

STIC Search Report

STIC Database Tracking Number: 205550

TO: Mila Airapetian Location: knox 5C14

Art Unit: 3625

Friday, October 27, 2006

Case Serial Number: 10/032945

From: Janice Burns Location: EIC 3600

Knox 4B71 Phone: 2-3518

Janice.Burns@uspto.gov

Search Notes

Dear Examiner

Please review the following results.

What I found was mostly just your inventor applications.

If you have an questions or need a refocused please feel to contact me.

Janice Burns, MLS
ASRC Aerospace Corporation
US Patent & Trademark Office
Scientific & Technical Information Center
Electronic Information Center 3600
571-272-3518
571-273-0046 (fax)
Janice.Burns@uspto.gov





Date picked up ___



STIC EIC 3600 Search Request Form



05610		
Today's Date:	Class/Subclass	What date would you like to use to limit the search? Priority Date: Other:
Room # 5 C14 Serial # $10/03$ What is the topic, nove	Examiner # 8/44 Phone * 320; 32,945 elty, motivation, utility, or oth synonyms, keywords, acronich a copy of the abstract, ba	Format for Search Results (Circle One): PAPER DISK EMAIL Where have you searched so far?
	see claim? eeded by	Friday (Thirsday if it's possible)
	180819 - 12 S	\$60 189 1011 12 13 18 18 18 18 18 18 18 18 18 18 18 18 18
STIC Searcher		Phone



____ Date Completed

IN THE CLAIMS:

A complete listing of the Claims is set forth below. Please amend the Claims as follows:

1. (Currently Amended) An electronic commerce system applying dynamic database redirection, the system comprising:

one or more seller databases including product data for one or more products;

a-seller-selection-interface-operable to receive one or more seller-requirements

from a buyer;

a global content directory server coupled to the one or more seller databases, the global content directory server comprising: associated with the seller selection interface, the global content directory server operable to generate one or more custom global content directories based on the seller requirements received from the buyer;

a seller selection interface operable to receive one or more seller requirements from one or more buyers coupled to the global content directory server;

one or more custom global content directories generated by the global content directory server based on the one or more seller requirements received from the one or more buyers, each of the one or more custom global content directories includes including a plurality of product classes organized in a hierarchy, each product class categorizing a plurality of products from one or more sellers satisfying the one or more seller requirements received from the one or more buyers buyer and each product class associated with one or more attributes of the products categorized in the product class, at least one of the product classes having one or more associated pointers that identify one or more seller databases associated with sellers satisfying the one or more seller requirements received from the one or more buyers; buyer; and

a search interface associated with the one or more custom global content directories, the search interface operable to communicate a search query to the <u>one or more</u> seller databases to search the product data stored in the <u>one or more</u> seller databases identified by one of the pointers.

PALM INTRANET

Day: Friday Date: 10/27/2006

Time: 12:15:23

Application Number Information

Application Number: 10/032945

Assignments

Filing or 371(c) Date: 09/27/2001

Effective Date: 09/27/2001

Application Received: 01/02/2002

Pat. Num./Pub. Num: /20030061060

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Attorney Docket Number: 020431.0953

Third Level Review: NO Status: 71 /RESPONSE TO NON-FINAL OFFICE ACTION ENTERED

AND FORWARDED TO EXAMINER

INFORMATION

Confirmation Number: 7105

Oral Hearing: NO

Group Art Unit: 3625

Interference Number:

Unmatched Petition: NO

L&R Code: Secrecy Code:1

Lost Case: NO

Class/Subclass: 705/026.000

Title of Invention: DYNAMIC DATABASE REDIRECTION USING SEMANTIC TAXONOMY

Examiner Number: 81443 / AIRAPETIAN, MILA

IFW IMAGE

Secrecy Order: NO

Status Date: 08/18/2006

Bar Code PALM Location Location Date Charge to Loc Charge to Name Employee Name Location Appln Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data Info Search Another: Application# Search Search or Patent# Search PCT / or PG PUBS# Search **Attorney Docket #** Search Bar Code # Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Set Items Description S1 40 AU=(TENORIO, M? OR TENORIO M? OR MANOEL(2N)TENORIO) OR BY=-(MANOEL (2N) TENORIO) 36 S1 AND IC=(G06F-017/60 OR G06F-017/30 OR G06Q? OR G07F?) S2 IDPAT (sorted in duplicate/non-duplicate order) S3 36 S4 32 IDPAT (primary/non-duplicate records only) File 350:Derwent WPIX 1963-2006/UD=200668 (c) 2006 The Thomson Corporation File 344: Chinese Patents Abs Jan 1985-2006/Jan (c) 2006 European Patent Office File 347: JAPIO Dec 1976-2006/Jan(Updated 061009) (c) 2006 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2006/ 200643 (c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20061026UT=20061019 (c) 2006 WIPO/Thomson

JMB

4/TI, AU, IV, 6/1 (Item 1 from file: 350)

DIALOG(R) File 350: (c) 2006 The Thomson Corporation. All rts. reserv.

0013881758

WPI ACC NO: 2004-060667/200406

Group purchase distribution determining system using electronic commerce, selects group purchase distribution with lowest overall price from final set comprising generated sets of distribution

Original Titles:

Bestimmung einer Verteilung eines Gruppenkaufs auf eine Anzahl von Verkaufern, die einen Gesamtpreis des Gruppenkaufs wesentlich minimiert Determining a distribution of a group purchase among a number of sellers that substantially minimizes an overall price of the group purchase Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: GROUP; PURCHASE; DISTRIBUTE; DETERMINE; SYSTEM; ELECTRONIC; SELECT; LOW; OVERALL; PRICE; FINAL; SET; COMPRISE; GENERATE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Mountain View, Calif., US, TENORIO M,

Tenorio, Manoel , Brasilia, BR, Brasilia, BR

4/TI, AU, IV, 6/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013735008

WPI ACC NO: 2003-833151/200377

Sales offer display system for e-commerce, has inter-linked markers in offer variable windows, that move relatively to indicate specific offer price in different offer windows

Original Titles:

Anzeige von in einer Anzahl von Angeboten spezifizierten Werten fur eine Anzahl von Angebotsvariablen im Hinblick auf den Preis Displaying values specified in a number of offers for a number of offer variables with respect to price Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: SALE; OFFER; DISPLAY; SYSTEM; INTER; LINK; MARK; VARIABLE; WINDOW; MOVE; RELATIVELY; INDICATE; SPECIFIC; PRICE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Mountain View, Calif., US , TENORIO M ,

Tenorio, Manoel , Brasilia, BR, Brasilia, BR

4/TI, AU, IV, 6/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013650231

WPI ACC NO: 2003-746256/200370

Item requirement sourcing system for manufacturing automobiles, has engine to determine criteria affecting sourcing of item, and transaction execution module to generate documents identifying item and requested quantity

Original Titles:

Sourcing under quantity pricing rules

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: ITEM; REQUIRE; SYSTEM;
MANUFACTURE; AUTOMOBILE; ENGINE; DETERMINE; CRITERIA; AFFECT; TRANSACTION
; EXECUTE; MODULE; GENERATE; DOCUMENT; IDENTIFY; REQUEST; QUANTITY

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Mountain View, Calif., US,

TENORIO M ,

TENORIO M ,

Tenorio, Manoel , Santa Clara, CA, US, Santa Clara, CA, US

4/TI, AU, IV, 6/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013496579

WPI ACC NO: 2003-589031/200356

E-commerce system for storage and classification of documents, especially sales or technical documentation relating to products available over the Internet, so that a customer can more easily and quickly locate required documents

Original Titles:

Dokumentenspeicherung und -klassifizierung

Document storage and classification

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: SYSTEM; STORAGE; CLASSIFY; DOCUMENT; SALE; TECHNICAL; RELATED; PRODUCT; AVAILABLE; SO; CUSTOMER; CAN; MORE; EASY; QUICK; LOCATE; REQUIRE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Mountain View, Calif., US, Tenorio, Manoel, Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013496578

WPI ACC NO: 2003-589030/200356

Electronic trade system for production, actualization and management of multi-taxonomy environments enabling customers to search for goods within a classification system and compare offers from different suppliers

Original Titles:

Erzeugen, Aktualisieren und Verwalten von Multi-Taxonomie-Umgebungen Inventor: **TENORIO M**

Title Terms/Index Terms/Additional Words: ELECTRONIC; TRADE; SYSTEM; PRODUCE; MANAGEMENT; MULTI; ENVIRONMENT; ENABLE; CUSTOMER; SEARCH; GOODS; CLASSIFY; COMPARE; OFFER; SUPPLY

Original Publication Data by Authority

Inventor name & address:
 Tenorio, Manoel, Mountain View, Calif., US ,

4/TI, AU, IV, 6/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013451719

WPI ACC NO: 2003-543129/

Time-dependent display system for showing matches between offers and requests in electronic marketplace, represents matches as polygons including adjoining parallelograms whose dimensions represent variables

Original Titles:

Zeitabhangiges Anzeigen von Treffern zwischen Angeboten und Anfragen auf einem Markt unter Verwendung von Polygonen Inventor: **TENORIO M**

Title Terms/Index Terms/Additional Words: TIME; DEPEND; DISPLAY; SYSTEM; MATCH; OFFER; REQUEST; ELECTRONIC; REPRESENT; POLYGONAL; ADJOIN; PARALLELOGRAM; DIMENSION; VARIABLE

Original Publication Data by Authority

Inventor name & address:
 Tenorio, Manoel, Mountain View, Calif., US ,

4/TI, AU, IV, 6/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013451718

WPI ACC NO: 2003-543128/200352

Parts list utilization system, transmits transaction documents and orders to suppliers after receiving parts identifier and supplier data for each identified part

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: PART; LIST; UTILISE; SYSTEM; TRANSMIT; TRANSACTION; DOCUMENT; ORDER; SUPPLY; AFTER; RECEIVE; IDENTIFY; DATA

Original Publication Data by Authority

Inventor name & address:
 TENORIO M ,

TENORIO M ,

4/TI, AU, IV, 6/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013451717

WPI ACC NO: 2003-543127/

Providing decision assistance for electronic commerce, by visualization of previous services rendered in an electronic commerce environment by comparing dimensions of linear visual objects

Original Titles:

Entscheidungsunterstutzung durch Visualisierung der fruheren Leistungen von Teilnehmern in einer elektronischen Handels-Umgebung Providing decision support through visualization of participant past performance in an electronic commerce environment Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: DECIDE; ASSIST; ELECTRONIC; SERVICE; RENDER; ENVIRONMENT; COMPARE; DIMENSION; LINEAR; VISUAL; OBJECT

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Maountain View, Calif., US, Tenorio, Manoel, Santa Clara, CA, US, Santa Clara, CA, US

4/TI, AU, IV, 6/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013451715

WPI ACC NO: 2003-543125/

Visualization system for multiple offers with multiple offer variables for electronic market places, has display with strings connecting bars at points representing value of offer variable

Original Titles:

Vorsehen einer Visualisierung einer Anzahl von Angeboten mit einer Anzahl von Angebotsvariablen

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: SYSTEM; MULTIPLE; OFFER; VARIABLE
; ELECTRONIC; MARKET; PLACE; DISPLAY; STRING; CONNECT; BAR; POINT;
REPRESENT; VALUE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Santa Clara, Calif., US,

4/TI, AU, IV, 6/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013394516

WPI ACC NO: 2003-484610/200346

Computer system for visualizing market offers in an e-trade environment, whereby offer data is specified as a number of variables that are then displayed for each offer as an easily visualized geometric pattern

Original Titles:

Bereitstellung einer Visualisierung von Marktangeboten mittels Mustern von geometrischen Anzeigeelementen

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: COMPUTER; SYSTEM; MARKET; OFFER; TRADE; ENVIRONMENT; DATA; SPECIFIED; NUMBER; VARIABLE; DISPLAY; EASY; GEOMETRY; PATTERN

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Santa Clara, Calif., US,

4/TI, AU, IV, 6/11 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013394515

WPI ACC NO: 2003-484609/200346

E-commerce method for visualization of market data relating to offers and bids in which offer data is displayed as a series of pictograms whose dimensions and positions act as an aid in decision making

Original Titles:

Bereitstellung der Visualisierung von Marktangeboten unter Verwendung einer multidimensionalen Anzeige mit geometrisch geformten Piktogrammen Providing visualization of market offers using a multi-dimensional display including geometrically shaped icons Inventor: TENORIO M ; TENORIO N

Title Terms/Index Terms/Additional Words: METHOD; MARKET; DATA; RELATED; OFFER; BID; DISPLAY; SERIES; DIMENSION; POSITION; ACT; AID; DECIDE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Santa Clara, Calif., US,

Tenorio, Noel, Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013394514

WPI ACC NO: 2003-484608/200346

Computer system for provision of online real-time auction data in a display that shows the total amounts bid for and prices offered by competing participants

Original Titles:

Anzeige eines oder mehrerer Preisangebote, Mengenangebote oder beider Grossen im Rahmen einer Auktion als Funktionen der Zeit Inventor: **TENORIO M**

Title Terms/Index Terms/Additional Words: COMPUTER; SYSTEM; PROVISION; REAL; TIME; AUCTION; DATA; DISPLAY; SHOW; TOTAL; AMOUNT; BID; PRICE; OFFER; COMPETE; PARTICIPATING

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Santa Clara, Calif., US,

4/TI, AU, IV, 6/13 (Item 13 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013394513

WPI ACC NO: 2003-484607/200346

Computer system for display of market data, whereby price and availability of product quantities are shown as a bar chart with a bar indicating the amount of quantity available at a given price

Original Titles:

Anzeige von Marktdaten Inventor: **TENORIO M**

Title Terms/Index Terms/Additional Words: COMPUTER; SYSTEM; DISPLAY; MARKET; DATA; PRICE; AVAILABLE; PRODUCT; QUANTITY; BAR; CHART; INDICATE; AMOUNT

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Santa Clara, Calif., US,

4/TI, AU, IV, 6/14 (Item 14 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013394512

WPI ACC NO: 2003-484606/

Computer ordering system for purchasing of large quantities of a similar item, whereby purchasing and selling networks are linked via a market server that allows a purchaser to see available offers and determine an average price

Original Titles:

Vereinfachung der Bestellungseingabe

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: COMPUTER; ORDER; SYSTEM; PURCHASE; QUANTITY; SIMILAR; ITEM; SELL; NETWORK; LINK; MARKET; SERVE; ALLOW; AVAILABLE; OFFER; DETERMINE; AVERAGE; PRICE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Santa Clara, Calif., US,

4/TI, AU, IV, 6/15 (Item 15 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013394508

WPI ACC NO: 2003-484602/

System for management of electronic, third party documents, whereby documents are stored centrally together with a contents list so that users can access them to make commerce decisions without visiting multiple web sites

Original Titles:

Speicherung und Wiederverwendung von Drittparteidokumenten

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: SYSTEM; MANAGEMENT; ELECTRONIC; THIRD; PARTY; DOCUMENT; STORAGE; CENTRAL; CONTENT; LIST; SO; USER; CAN; ACCESS; DECIDE; VISIT; MULTIPLE; WEB; SITE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Mountain View, Calif., US,

4/TI, AU, IV, 6/16 (Item 16 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013394499

WPI ACC NO: 2003-484593/

Market operation system for assignment of shares of products to buyers amongst a group of buyers, where the buyers have grouped together to negotiate with a much larger supplier

Original Titles:

Zuweisung von Gegenstanden in einer heterogenen Gruppe von Kaufern Allocating items among a heterogeneous group of buyers
Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: MARKET; OPERATE; SYSTEM; ASSIGN; SHARE; PRODUCT; BUY; GROUP; NEGOTIATE; LARGER; SUPPLY

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel (nmi), Santa Clara, Calif., US, Tenorio, Manoel, Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/17 (Item 17 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013381054

WPI ACC NO: 2003-470811/

Ordering acceleration in electronic network system is provided by user document data base

Original Titles:

Bestellbeschleunigung durch Speicherung dund Wiederverwendung von

Benutzerdokumenten

Order acceleration through user document storage and reuse

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: ORDER; ACCELERATE; ELECTRONIC;

NETWORK; SYSTEM; USER; DOCUMENT; DATA; BASE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Mountain View, Calif., US,

Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/18 (Item 18 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013335277

WPI ACC NO: 2003-422799/

E-trade system whereby buyers are supplied a pricing software tool by suppliers that allows them to obtain product prices on a local system without having to connect to a supplier via a network

Original Titles:

Lokales Erzeugen von Preisangaben unter der Verwendung eines oder mehrerer Preisgestaltungswerkzeuge, die von einem Verkaufer empfangen wurden Inventor: **TENORIO M**

Title Terms/Index Terms/Additional Words: TRADE; SYSTEM; BUY; SUPPLY; PRICE; SOFTWARE; TOOL; ALLOW; OBTAIN; PRODUCT; LOCAL; CONNECT; NETWORK

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel (nmi), Santa Clara, Calif., US,

4/TI, AU, IV, 6/19 (Item 19 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013335276

WPI ACC NO: 2003-422798/

Electronic market place system for dynamic price setting in an unequal market, i.e. there are many more sellers than buyers or vice versa, whereby offers are grouped and assigned to a priority, which is then used to match offers

Original Titles:

Dynamische Preisgestaltung in einem unausgeglichenen Markt

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: ELECTRONIC; MARKET; PLACE; SYSTEM
; DYNAMIC; PRICE; SET; UNEQUAL; MORE; BUY; VICE; OFFER; GROUP; ASSIGN;
PRIORITY; MATCH

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel(nmi), Santa Clara, Calif., US,

4/TI, AU, IV, 6/20 (Item 20 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013332892

WPI ACC NO: 2003-420323/200339

Electronic commerce system has custom global directories with hierarchically organized product classes that categorize products from sellers satisfying seller requirements

Original Titles:

Dynamische Datenbankumleitung unter Verwendung semantischer Taxonomie-Information
Dynamic database redirection using semantic taxonomy information
Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: ELECTRONIC; SYSTEM; CUSTOM; GLOBE; DIRECTORY; HIERARCHY; ORGANISE; PRODUCT; CLASS; CATEGORY; SATISFY; REQUIRE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Mountain View, Calif., US,

TENORIO M ,

Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/21 (Item 21 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013332795

WPI ACC NO: 2003-420221/200339

Electronic commerce system for business transaction of products e.g. pen, searches for product data in specific database identified by pointer associated with specific product class

Original Titles:

Dynamischer Auslastungsausgleich unter Verwendung einer semantischen Verkehrsuberwachung
Dynamic load balancing using semantic traffic monitoring
Dynamic load balancing using semantic traffic monitoring
Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: ELECTRONIC; SYSTEM; BUSINESS; TRANSACTION; PRODUCT; PEN; SEARCH; DATA; SPECIFIC; DATABASE; IDENTIFY; POINT; ASSOCIATE; CLASS

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel, Mountain View, Calif., US ,

Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US

Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/22 (Item 22 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013118093

WPI ACC NO: 2003-199800/200319

Search result sorting system for electronic commerce, accesses buyer profile to determine order of display, based on sort criteria in buyer profile applicable to search results

Original Titles:

Facilitating electronic commerce transactions using buyer profiles Facilitating electronic commerce transactions using buyer profiles Inventor: **TENORIO M**

Title Terms/Index Terms/Additional Words: SEARCH; RESULT; SORT; SYSTEM; ELECTRONIC; ACCESS; BUY; PROFILE; DETERMINE; ORDER; DISPLAY; BASED; CRITERIA; APPLY

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US
Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/23 (Item 23 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013076265

WPI ACC NO: 2003-156569/

Seller pre-qualification provision system for e-commerce, has search interface to communicate product data search query only to seller databases associated with sellers having attribute values matching set criteria

Original Titles:

Pre-qualifying sellers during the matching phase of an electronic commerce transaction

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: PRE; QUALIFY; PROVISION; SYSTEM; SEARCH; INTERFACE; COMMUNICATE; PRODUCT; DATA; QUERY; ASSOCIATE; ATTRIBUTE; VALUE; MATCH; SET; CRITERIA

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/24 (Item 24 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012787874

WPI ACC NO: 2002-643199/

Product data migrating for e-commerce, monitors requests using directory structure, product pointers, defined attributes and database to initiate migration

Original Titles:

System and method for migrating data in an electronic commerce system SYSTEM AND METHOD FOR MIGRATING DATA IN AN ELECTRONIC COMMERCE SYSTEM SYSTEME ET PROCEDE DE TRANSFERT DE DONNEES DANS UN SYSTEME DE COMMERCE ELECTRONIQUE

Inventor: TENORIO M

Title Terms/Index Terms/Additional Words: PRODUCT; DATA; MIGRATION; MONITOR; REQUEST; DIRECTORY; STRUCTURE; POINT; DEFINE; ATTRIBUTE; DATABASE; INITIATE

Original Publication Data by Authority

Australia

Publication No. AU 200196319 A (Update 200310 E)

Publication Date: 20020408

Assignee: I2 TECHNOLOGIES INC; US (ITWO-N)

Language: EN

Application: AU 200196319 A 20010925 (Local application)

Priority: US 2000235945 P 20000926

US 2000745374 A 20001222

Related Publication: WO 2002027557 A (Based on OPI patent)

Inventor name & address:

TENORIO M ,

Tenorio, Manoel, Mountain View, CA, US, Mountain View, CA, US
TENORIO, manoel (nmi), 707 Continental Circle, Apt.2210, Mountain View,
CA 94040, US, US

4/TI, AU, IV, 6/25 (Item 25 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012737519

WPI ACC NO: 2002-590129/

Market pricing information generating system for non-fungible item e.g. house in electronic commerce, has pricing engine for determining difference in stored pricing between fungible and non-fungible items

Original Titles:

System and method for generating market pricing information for non-fungible items
Inventor: **TENORIO M**

Title Terms/Index Terms/Additional Words: MARKET; PRICE; INFORMATION; GENERATE; SYSTEM; NON; FUNGIBLE; ITEM; HOUSE; ELECTRONIC; ENGINE; DETERMINE; DIFFER; STORAGE

Original Publication Data by Authority

Inventor name & address:

Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US

4/TI, AU, IV, 6/26 (Item 26 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012448615

WPI ACC NO: 2002-394275/200242

Database selective indexing method for database management system of e-commerce system, involves evaluating total time required for reading and writing data from/to fields, when fields are indexed and not indexed

Original Titles:

System and method for selective database indexing System and method for selective database indexing SYSTEM AND METHOD FOR SELECTIVE DATABASE INDEXING SYSTEME ET PROCEDE D'INDEXATION SELECTIVE D'UNE BASE DE DONNEES Inventor: CHINNAPPAN M; TENORIO M

Title Terms/Index Terms/Additional Words: DATABASE; SELECT; INDEX; METHOD; MANAGEMENT; SYSTEM; EVALUATE; TOTAL; TIME; REQUIRE; READ; WRITING; DATA; FIELD

Original Publication Data by Authority

Australia

Publication No. AU 200194819 A (Update 200252 E)

Publication Date: 20020408

Assignee: I2 TECHNOLOGIES INC; US (ITWO-N)

Language: EN

Application: AU 200194819 A 20010925 (Local application)

Priority: US 2000235945 P 20000926

US 2000745980 A 20001222

Related Publication: WO 2002027531 A (Based on OPI patent)

Inventor name & address:

TENORIO M .

CHINNAPPAN M,

Tenorio, Manoel, Mountain View, CA, US, Mountain View, CA, US
Chinnappan, Mohanasundaram, Nashua, NH, US, Nashua, NH, US
Tenorio, Manoel, Mountain View, CA, US, Mountain View, CA, US
Chinnappan, Mohanasundaram, Nashua, NH, US, Nashua, NH, US
TENORIO, Manoel, 707 Continental Circle, Apt. 2210, Mountain View, CA
94040, US, US
CHINNAPPAN, Mohanasundaram, 148 Manchester Street, Nashua, NH 03064, US, US

4/TI, AU, IV, 6/27 (Item 27 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012418105

WPI ACC NO: 2002-362530/200239

Product identifying system for e-commerce uses global unique identifiers including class identifiers for categorizing products in class hierarchy of global content directory

Original Titles:

System and method for identifying a product System and method for identifying a product SYSTEM AND METHOD FOR IDENTIFYING A PRODUCT SYSTEME ET PROCEDE D'IDENTIFICATION D'UN PRODUIT Inventor: CHINNAPPAN M; **TENORIO M**

Title Terms/Index Terms/Additional Words: PRODUCT; IDENTIFY; SYSTEM; GLOBE; UNIQUE; CLASS; HIERARCHY; CONTENT; DIRECTORY

Original Publication Data by Authority

Australia

Publication No. AU 200194745 A (Update 200252 E)

Publication Date: 20020408

Assignee: I2 TECHNOLOGIES INC; US (ITWO-N)

Language: EN

Application: AU 200194745 A 20010925 (Local application)

Priority: US 2000235945 P 20000926

US 2000746120 A 20001222

Related Publication: WO 2002027609 A (Based on OPI patent)

Inventor name & address:

CHINNAPPAN M,

TENORIO M ,

Chinnappan, Mohanasundaram, Nashua, NH, US, Nashua, NH, US
Tenorio, Manoel, Mountain View, CA, US, Mountain View, CA, US
Chinnappan, Mohanasundaram, Nashua, NH, US, Nashua, NH, US
Tenorio, Manoel, Mountain View, CA, US, Mountain View, CA, US

CHINNAPPAN, Mohanasundaram (nmi), 148 Manchester Street, Nashua, NH 03064, US. US

TENORIO, Manoel (nmi), 707 Continental Circle, Apt. 2210, Mountain View, CA 94040, US, US

4/TI, AU, IV, 6/28 (Item 28 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0012418104

WPI ACC NO: 2002-362529/

Electronic commerce transaction facilitating system for doing business over Internet involves plural product classes organized into hierarchy with associated pointers

Original Titles:

System and method for facilitating electronic commerce transactions SYSTEM AND METHOD FOR FACILITATING ELECTRONIC COMMERCE TRANSACTIONS SYSTEME ET PROCEDE PERMETTANT DE FACILITER LE COMMERCE ELECTRONIQUE Inventor: CHINNAPPAN M; FENSTERMAKER S; JUNG D F; TENORIO M

Title Terms/Index Terms/Additional Words: ELECTRONIC; TRANSACTION; FACILITATE; SYSTEM; BUSINESS; PLURAL; PRODUCT; CLASS; ORGANISE; HIERARCHY; ASSOCIATE; POINT

Original Publication Data by Authority

Australia

Publication No. AU 200194717 A (Update 200252 E)

Publication Date: 20020408

Assignee: I2 TECHNOLOGIES INC; US (ITWO-N)

Language: EN

Application: AU 200194717 A 20010925 (Local application)

Priority: US 2000235945 P 20000926

US 2000745978 A 20001222

Related Publication: WO 2002027607 A (Based on OPI patent)

Inventor name & address:

```
CHINNAPPAN M,
 TENORIO M ,
FENSTERMAKER S,
JUNG D F,
Chinnappan, Mohanasundaram, Nashua, NH, US, Nashua, NH, US
 Tenorio, Manoel , Mountain View, CA, US, Mountain View, CA, US
Fenstermaker, Stephen, Mountain View, CA, US, Mountain View, CA, US
Jung, Duane F., Palo Alto, CA, US, Palo Alto, CA, US
CHINNAPPAN, Mohanasundaram (nmi), 148 Manchester Street, Nashua, NH 03064,
  US, US
 TENORIO, Manoel (nmi), Apartment 2210, 707 Continental Circle, Mountain
  View, CA 94040, US, US
FENSTERMAKER, Stephen (nmi), Apartment 413, 707 Continental Circle,
  Mountain View, CA 94040, US, US
JUNG, Duane, F., Apartment A, 100 Webster Street, Palo Alto, CA 94301, US,
 US
 4/TI, AU, IV, 6/29
                    (Item 29 from file: 349)
DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.
00893458
SYSTEM AND METHOD FOR IDENTIFYING A PRODUCT
SYSTEME ET PROCEDE D'IDENTIFICATION D'UN PRODUIT
Inventor(s):
  CHINNAPPAN Mohanasundaram (nmi), 148 Manchester Street, Nashua, NH 03064,
            Manoel (nmi), 707 Continental Circle, Apt. 2210, Mountain
   TENORIO
    View, CA 94040, US,
Publication Language: English
Filing Language: English
Fulltext Word Count: 13577
Publication Year: 2002
 4/TI, AU, IV, 6/30
                    (Item 30 from file: 349)
DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.
SYSTEM AND METHOD FOR FACILITATING ELECTRONIC COMMERCE TRANSACTIONS
SYSTEME ET PROCEDE PERMETTANT DE FACILITER LE COMMERCE ELECTRONIQUE
Inventor(s):
  CHINNAPPAN Mohanasundaram (nmi), 148 Manchester Street, Nashua, NH 03064,
    US,
   TENORIO Manoel (nmi), Apartment 2210, 707 Continental Circle,
    Mountain View, CA 94040, US,
  FENSTERMAKER Stephen (nmi), Apartment 413, 707 Continental Circle,
    Mountain View, CA 94040, US,
  JUNG Duane F, Apartment A, 100 Webster Street, Palo Alto, CA 94301, US,
Publication Language: English
Filing Language: English
Fulltext Word Count: 12865
Publication Year: 2002
 4/TI, AU, IV, 6/31 (Item 31 from file: 349)
DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.
```

27-Oct-06

SYSTEM AND METHOD FOR MIGRATING DATA IN AN ELECTRONIC COMMERCE SYSTEM

JMB

SYSTEME ET PROCEDE DE TRANSFERT DE DONNEES DANS UN SYSTEME DE COMMERCE ELECTRONIQUE

Inventor(s):

TENORIO manoel (nmi), 707 Continental Circle, Apt.2210, Mountain

View, CA 94040, US,

Publication Language: English Filing Language: English Fulltext Word Count: 13641 Publication Year: 2002

4/TI, AU, IV, 6/32 (Item 32 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00893391

SYSTEM AND METHOD FOR SELECTIVE DATABASE INDEXING SYSTEME ET PROCEDE D'INDEXATION SELECTIVE D'UNE BASE DE DONNEES Inventor(s):

TENORIO Manoel, 707 Continental Circle, Apt. 2210, Mountain View, CA 94040, US,

CHINNAPPAN Mohanasundaram, 148 Manchester Street, Nashua, NH 03064, US,

Publication Language: English

Filing Language: English
Fulltext Word Count: 13912

Publication Year: 2002

Dialog Search

EIC 3600

```
Set
        Items
                Description
                AU=(TENORIO, M? OR TENORIO M? OR MANOEL(2N)TENORIO) OR BY=-
             (MANOEL (2N) TENORIO)
                    (unique items)
           46
S2
                S2 AND ((E OR ELECTRONIC OR ONLINE OR ON()LINE OR INTERNET
S3
             OR WEB) (2N) (COMMERCE OR SHOP? OR RETAIL? OR SALES OR SELLING -
             OR BUY??? OR PURCHAS??? OR ORDER? ? OR ORDERING) OR ECOMMERCE)
       2:INSPEC 1898-2006/Oct W3
File
         (c) 2006 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2006/Oct
File
         (c) 2006 ProQuest Info&Learning
      65:Inside Conferences 1993-2006/Oct 27
File
         (c) 2006 BLDSC all rts. reserv.
     99:Wilson Appl. Sci & Tech Abs 1983-2006/Sep
File
         (c) 2006 The HW Wilson Co.
File 474: New York Times Abs 1969-2006/Oct 26
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Oct 26
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
     15:ABI/Inform(R) 1971-2006/Oct 27
File
         (c) 2006 ProQuest Info&Learning
     20:Dialog Global Reporter 1997-2006/Oct 27
File
         (c) 2006 Dialog
File 610: Business Wire 1999-2006/Oct 27
         (c) 2006 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/Oct 27
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Oct 27
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/Oct 25
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/Oct 27
         (c) 2006 McGraw-Hill Co. Inc
       9:Business & Industry(R) Jul/1994-2006/Oct 26
File
         (c) 2006 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Oct 26
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Oct 26
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Oct 26
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Oct 26
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Oct 27
         (c) 2006 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2006/Oct 26
          (c) 2006 The Gale group
File 570: Gale Group MARS(R) 1984-2006/Oct 26
          (c) 2006 The Gale Group
File 635:Business Dateline(R) 1985-2006/Oct 27
          (c) 2006 ProQuest Info&Learning
File 477: Irish Times 1999-2006/Oct 27
```

27-Oct-06

(c) 2006 Irish Times

File 710:Times/Sun.Times(London) Jun 1988-2006/Oct 27

(c) 2006 Times Newspapers

File 711: Independent (London) Sep 1988-2006/Oct 27

(c) 2006 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2006/Oct 27

(c) 2006 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2006/Oct 27

(c) 2006

File 387: The Denver Post 1994-2006/Oct 26

(c) 2006 Denver Post

File 471:New York Times Fulltext 1980-2006/Oct 27

(c) 2006 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06

(c) 2002 Phoenix Newspapers

File 494:St LouisPost-Dispatch 1988-2006/Oct 26

(c) 2006 St Louis Post-Dispatch

File 631:Boston Globe 1980-2006/Oct 22

(c) 2006 Boston Globe

File 633: Phil. Inquirer 1983-2006/Oct 26

(c) 2006 Philadelphia Newspapers Inc

File 638: Newsday/New York Newsday 1987-2006/Oct 27

(c) 2006 Newsday Inc.

File 640:San Francisco Chronicle 1988-2006/Oct 27

(c) 2006 Chronicle Publ. Co.

File 641:Rocky Mountain News Jun 1989-2006/Oct 27

(c) 2006 Scripps Howard News

File 702:Miami Herald 1983-2006/Oct 26

(c) 2006 The Miami Herald Publishing Co.

File 703:USA Today 1989-2006/Oct 26

(c) 2006 USA Today

File 704: (Portland) The Oregonian 1989-2006/Oct 26

(c) 2006 The Oregonian

File 713:Atlanta J/Const. 1989-2006/Oct 27

(c) 2006 Atlanta Newspapers

File 714: (Baltimore) The Sun 1990-2006/Oct 26

(c) 2006 Baltimore Sun

File 715:Christian Sci.Mon. 1989-2006/Oct 26

(c) 2006 Christian Science Monitor

File 725: (Cleveland) Plain Dealer Aug 1991-2006/Oct 26

(c) 2006 The Plain Dealer

File 735:St. Petersburg Times 1989- 2006/Oct 26

(c) 2006 St. Petersburg Times

File 256:TecInfoSource 82-2006/Apr

(c) 2006 Info.Sources Inc

27-Oct-06

```
Set
       Items
              Description
               SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? -
S1
            OR WEBSITE? OR WEB() (PAGE? OR SITE?)
      7045732 GENERAT??? OR PRODUC??? OR CREAT??? OR DISPLAY???
S2
       33391
               DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES
S3
               CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-
      945968
S4
            URCHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS
      1754121 REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?
S5
            OR SPECIFICATION? OR NEEDS OR QUERY OR QUERIES
        49705 REDIRECT? OR POINTER? ?
S6
               S1 AND S2 AND S3
S7
        2825
               S4 AND S5
S8
       141003
               S7 AND S8
S9
         527
          25
                S9 AND S6
S10
S11
          14
               S10 AND IC=(G06F-017/60 OR G06F-017/30 OR G06Q? OR G07F?)
File 350:Derwent WPIX 1963-2006/UD=200668
         (c) 2006 The Thomson Corporation
File 344:Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2006/Jan(Updated 061009)
         (c) 2006 JPO & JAPIO
```

JMB

Dialog Search EIC 3600

11/5/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015084755 - Drawing available WPI ACC NO: 2005-434211/200544

XRPX Acc No: N2005-352388

Generic token-based system in data network of commercial enterprise, has server using authentication system to authenticate user of target application and enables authenticated user to access application

Patent Assignee: MICHAELIDES P J (MICH-I); TEXTRON INC (TEXT)

Inventor: MICHAELIDES P J

Patent Family (2 patents, 106 countries)

Application Patent

Number Kind Date Number Kind 20050609 US 20050125677 A1 US 2003731629 Α 20031209 WO 2005060484 A2 20050707 WO 2004US38622 Α 20041119

Priority Applications (no., kind, date): US 2003731629 A 20031209

Patent Details

Number Kind Lan Рg Dwg Filing Notes US 20050125677 EN 23 A1 WO 2005060484 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Alerting Abstract US A1

NOVELTY - A server accesses database of configuration information about login process for target application, to conduct login process with user of the application, uses authentication system to authenticate the user and enables the authenticated user to access the application. An administrative application permits a system administrator to create and edit the configuration information.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.method of integrating target application;
- 2.method of using authentication system; and
- 3.method of integrating third-party web application.

USE - For integrating target application e.g. third-party web application of third-party web server to centralized authentication system based on lightweight directory access protocol (LDAP), for authenticating users e.g. customers and employees of target application, in generic token-based authentication system in data network of commercial enterprise, business organization and corporation for electronic-commerce applications. ADVANTAGE - The responsibility of authentication lies with the

centralized authentication system of the corporation. Hence the corporation has greater control over the security and privacy of the information.

DESCRIPTION OF DRAWINGS - The figure shows a block diagram of the generic token-based authentication system.

Title Terms/Index Terms/Additional Words: TOKEN; BASED; SYSTEM; DATA; NETWORK; COMMERCIAL; SERVE; AUTHENTICITY; USER; TARGET; APPLY; ENABLE; ACCESS

Class Codes

International Classification (Main): G07F , H04K-001/00

(Additional/Secondary): H04L-009/00 US Classification, Issued: 713185000

File Segment: EPI;
DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-J05B4P; T01-N02B1A; W01-A05B

11/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013805661 - Drawing available WPI ACC NO: 2003-076223/200307 XRPX Acc No: N2003-059071

Controlling information processor using mobile communication device by obtaining unique identifier associated with processor to query service information provider

Patent Assignee: ASTHANA A (ASTH-I); LAZARIDIS M (LAZA-I); MOUSSEAU G P (MOUS-I); RES IN MOTION LTD (REIN-N)

Inventor: ASTHANA A; LAZARIDIS M; MOUSSEAU G; MOUSSEAU G P; MOUSSEAU P Patent Family (8 patents, 99 countries)

Pate	ent	_		App	plication				
Number		Kind	Date	Number		Kind	Date	Update	
WO 2	2002103967	A2	20021227	WO	2002CA917	Α	20020618	200307	В
EP :	1400076	A2	20040324	EP	2002742584	Α	20020618	200421	E
	•			WO	2002CA917	Α	20020618		
AU 2	2002344870	A1	20030102	ΑU	2002344870	Α	20020618	200452	E
US 3	20040185877	A 1	20040923	US	2001298983	· P	20010618	200463	E
				WO	2002CA917	Α	20020618		
				US	2003480979	Α	20031215		
AU 2	2002344870	A8	20051013	ΑU	2002344870	Α	20020618	200611	E
EP :	1400076	B1	20060517	EP	2002742584	Α	20020618	200637	E
				WO	2002CA917	Α	20020618		
DE (60211513	E	20060622	DE	60211513	Α	20020618	200643	E
				EP	2002742584	Α	20020618		
				WO	2002CA917	Α	20020618		
EP :	1684477	A2	20060726	ΕP	2002742584	Α	20020618	200649	E
				EP	20069686	Α	20020618		

Priority Applications (no., kind, date): US 2003480979 A 20031215; US 2001298983 P 20010618

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2002103967 A2 EN 110 19

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW EP 1400076 A2 EN PCT Application WO 2002CA917

Based on OPI patent WO 2002103967 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR Based on OPI patent. WO 2002103967 AU 2002344870 A1 EN US 20040185877 EN Related to Provisional US 2001298983 A1 PCT Application WO 2002CA917 AU 2002344870 8A EN Based on OPI patent WO 2002103967 EP 1400076 В1 EN PCT Application WO 2002CA917 Based on OPI patent WO 2002103967 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR DE 60211513 Application EP 2002742584 PCT Application WO 2002CA917 Based on OPI patent EP 1400076 Based on OPI patent WO 2002103967 EP 1684477 Division of application EP 2002742584 A2 EN

Division of patent EP 1400076

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Alerting Abstract WO A2

NOVELTY - Method consists in obtaining service information (SI) including a service address (SA) (e-mail address), sending a signal from the mobile device (MD) to the information processor (IP) using the SA and processing (printing, translation) the information. SI is obtained by obtaining a unique identifier and querying the service information provider (SIP). The SIP directory associates processors by type and location, the SA is a network address, the MD communicates via a wireless network. The IP processes a message attachment in response to the communication signal and the MD is notified. The SIP is a universal description, discovery and integration service cloud.

DESCRIPTION - There is an INDEPENDENT CLAIM for a system for accessing services of an information processor with a mobile communication device.

USE - Method is for managing the processing of message attachments and other information from a mobile data communication device e.g. a pager, PDA, cellular telephone etc.

ADVANTAGE - Method is more automated, continuous, efficient and reliable and can be operated on a **user** desktop PC or via a network **server**.

DESCRIPTION OF DRAWINGS - The figure shows a system with an information processor and associated service information providers.

Title Terms/Index Terms/Additional Words: CONTROL; INFORMATION; PROCESSOR; MOBILE; COMMUNICATE; DEVICE; OBTAIN; UNIQUE; IDENTIFY; ASSOCIATE; QUERY; SERVICE

Class Codes

International Classification (Main): H04L-012/58
(Additional/Secondary): G06F-017/60 , H04L-029/06, H04L-029/12
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06Q-0010/00 A I L B 20060101
G06Q-0010/00 A I L 20060101

0000 0010/00		4.1	_	_	ב	20000101	
G06Q-0010/00		Α	I	L		20060101	
G06Q-0030/00		Α	I		R	20060101	
H04L-0012/28	Α	I		R	2	0060101	
H04L-0012/56	Α	I		R	2	0060101	
H04L-0012/58	Α	I		R	2	0060101	
H04L-0012/58	Α	I	·F	В	2	0060101	
H04L-0012/58	Α	I	F		2	0060101	
H04L-0029/06	Α	I		R	2	0060101	

```
H04L-0029/06 A I L B 20060101
 H04L-0029/06 A I L 20060101
H04L-0029/08 A N R 20060101
H04L-0029/12 A I R 20060101
 H04L-0029/12 A I L B 20060101
  H04L-0029/12 A I L 20060101
  G06Q-0030/00 C I
                           R 20060101
  H04L-0012/28 C I R 20060101
H04L-0012/56 C I R 20060101
                         R 20060101
  H04L-0012/58 C I
                         R 20060101
  H04L-0029706 C I
  H04L-0029/08 C N
                          R 20060101
 H04L-0029/12 C I
                          R 20060101
US Classification, Issued: 455456600
```

File Segment: EPI;

DWPI Class: T01; W01; W05

Manual Codes (EPI/S-X): T01-M06A1A; W01-A03B; W01-A06G2; W01-A07G;

W01-C01D3C; W05-A05C1

11/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013496579 - Drawing available WPI ACC NO: 2003-589031/200356

XRPX Acc No: N2003-468813

E-commerce system for storage and classification of documents, especially sales or technical documentation relating to products available over the Internet, so that a customer can more easily and quickly locate required documents

Patent Assignee: I2 TECHNOLOGIES INC (ITWO-N); I2 TECHNOLOGIES US INC

(ITWO-N)

Inventor: TENORIO M

Patent Family (2 patents, 2 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
DE 10244729	A1	20030724	DE 10244729	A	20020925	200356	В
US 7054841	B1	20060530	US 2001326062	P	20010927	200636	E
			US 2001999524	Α	20011023		

Priority Applications (no., kind, date): US 2001326062 P 20010927; US 2001999524 A 20011023

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes	
DE 10244729	A1	DE	22	6		
US 7054841	B1	EN			Related to Provisional	US 2001326062

Alerting Abstract DE A1

NOVELTY - E-commerce system (10) for storage and classification of documents comprises one or more document stores (32, 35). The system comprises a global **directory** (42) with a multiplicity of **product** and document classes, hierarchically arranged. One or more of the classes has a **pointer** for indicating one or more document stores. An interface to the global director simplifies document location, while a security module encrypts the documents to protect sensitive documents.

DESCRIPTION - The invention also relates to a corresponding method and software.

USE - E-commerce system for storage and classification of documents.
ADVANTAGE - The invention simplifies location of sales or technical
documentation relating to **products** available over the Internet.
DESCRIPTION OF DRAWINGS - (Drawing includes non-English language text).
Figure shows a schematic block diagram of an inventive system.

10 E-commerce system

32, 35 document stores

42 global directory.

Title Terms/Index Terms/Additional Words: SYSTEM; STORAGE; CLASSIFY; DOCUMENT; SALE; TECHNICAL; RELATED; PRODUCT; AVAILABLE; SO; CUSTOMER; CAN; MORE; EASY; QUICK; LOCATE; REQUIRE

Class Codes

International Classification (Main): G06F-017/60
International Classification (+ Attributes)
IPC + Level Value Position Status Version
 G06F-0017/60 A I F B 20051231
US Classification, Issued: 705057000, 707100000, 707104100, 707010000,
 707001000, 705064000, 705051000

File Segment: EPI;
DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B1; T01-N01A2; T01-S03

11/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013381054

WPI ACC NO: 2003-470811/ XRPX Acc No: N2003-374552

Ordering acceleration in electronic network system is provided by user document data base

Patent Assignee: I2 TECHNOLOGIES INC (ITWO-N); I2 TECHNOLOGIES US INC (ITWO-N)

Inventor: TENORIO M

Patent Family (2 patents, 2 countries)

Application Date Kind Number Kind Date DE 10244624 A1 20030430 DE 10244624 A 20020925 200345 B A1 20040812 US 2001326071 P 20010927 US 20040158496 200454 E US 20012433 A 20011023

Priority Applications (no., kind, date): US 2001326071 P 20010927; US 20012433 A 20011023

Patent Details

Number Kind Lan Pg Dwg Filing Notes
DE 10244624 A1 DE 23 6
US 20040158496 A1 EN Related to Provisional US 2001326071

Alerting Abstract DE A1

NOVELTY - The electronic purchasing system has a data base that stores all relevant documents relating to **products** and these are accessed by a **server** coupled to the network, eg intermet. **User** documents are accessed via a **search interface** and this has a security module that requires the **buyer** to have satisfied the necessary **conditions**USE - Internet buying system

ADVANTAGE - Increase speed of access

Title Terms/Index Terms/Additional Words: ORDER; ACCELERATE; ELECTRONIC; NETWORK; SYSTEM; USER; DOCUMENT; DATA; BASE

Class Codes

International Classification (Main): G06F-017/60 US Classification, Issued: 705026000

File Segment: EPI; DWPI Class: T01; T05

Manual Codes (EPI/S-X): T01-J05B4P; T01-N01A1; T01-N01A2A; T01-N02B1B;

T01-N03A2; T05-L01D; T05-L01X; T05-L02

11/5/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013332892 - Drawing available WPI ACC NO: 2003-420323/200339

XRPX Acc No: N2003-335699

Electronic commerce system has custom global directories with hierarchically organized product classes that categorize products from sellers satisfying seller requirements

Patent Assignee: I2 TECHNOLOGIES INC (ITWO-N); I2 TECHNOLOGIES US INC (ITWO-N)

Inventor: TENORIO M

Patent Family (3 patents, 3 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
US 20030061060	A1	20030327	US 200132945	Α	20010927	200339	В
			US 2001326060	P	20010927		
DE 10244623	A1	20030430	DE 10244623	Α	20020925	200339	Ε
TW 227425	B1	20050201	TW 2002121909	Α	20020924	200623	E

Priority Applications (no., kind, date): US 200132945 A 20010927; US 2001326060 P 20010927

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20030061060 A1 EN 17 4 Related to Provisional US 2001326060
TW 227425 B1 ZH

Alerting Abstract US A1

NOVELTY - The custom global directories (35) have hierarchically organized product classes that categorize products from sellers (30a-30n) satisfying seller requirements. The directories are associated with attributes of categorized products in the product classes having pointers to identify seller database. The search query for product data in seller database is transferred through a search interface of the directories.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.dynamic database redirection method;
- 2.dynamic database redirection program; and
- 3.dynamic database redirection system.

USE - Electronic commerce system.

ADVANTAGE - The **product** data searching process is performed efficiently and quickly as the **product** classes associated with the sellers who satisfy seller **requirements**, are categorized.

DESCRIPTION OF DRAWINGS - The figure shows a schematic diagram of the electronic commerce system.

30a-30n sellers

35 custom global directories

Title Terms/Index Terms/Additional Words: ELECTRONIC; SYSTEM; CUSTOM; GLOBE
; DIRECTORY; HIERARCHY; ORGANISE; PRODUCT; CLASS; CATEGORY; SATISFY
; REQUIRE

Class Codes

International Classification (Main): **G06F-017/60**US Classification, Issued: 705001000, 705026000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B4P; T01-N01A2A; T01-S03

11/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013332795 - Drawing available WPI ACC NO: 2003-420221/200339

XRPX Acc No: N2003-335598

Electronic commerce system for business transaction of products e.g. pen, searches for product data in specific database identified by pointer associated with specific product class

Patent Assignee: I2 TECHNOLOGIES INC (ITWO-N); I2 TECHNOLOGIES US INC (ITWO-N)

Inventor: TENORIO M

Patent Family (4 patents, 3 countries)

Patent			Application				
Number	Kind	Date	e Number		Date	Update	
US 20030059030	A1	20030327	US 2001326061	P	20010927	200339	В
			US 200137695	Α	20011019		
DE 10244731	A1	20030724	DE 10244731	Α	20020925	200349	Ε
us 6778991 ·	B2	20040817	US 200137695	Α	20011019	200454	E
TW 221578	В1	20041001	TW 2002121913	A	20020924	200526	E

Priority Applications (no., kind, date): US 2001326061 P 20010927; US 200137695 A 20011019

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030059030 A1 EN 15 4 Related to Provisional US 2001326061 TW 221578 B1 ZH

Alerting Abstract US A1

NOVELTY - A global content **directory** (GCD) (42) provides several **products** organized in a **hierarchy**, categorized into different classes stored in the **product** databases (32a-32n). A **search interface** allows the **user** to search for the **product** data in the database identified using a **pointer** associated with the specific class. A traffic module monitors the traffic level associated with each **product**.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.load balancing method; and
- 2.load balancing software.

USE - Electronic commerce system for business transaction of **products** including goods like pens, real property, services or information, appliances like window treatments, paint, cabinetry, plumbing, dishes and cooking utensils, electronic **products** like televisions and stereos using Internet.

ADVANTAGE - Increases the number of potential **buyers** seeking information about the **products**, and the speed of data retrieval that prevents the problem of high bandwidth traffic. Allows **product** data to be stored in cache for faster retrieval and achieves dynamic load balancing based on the traffic levels associated with the **product** classes without using predictive algorithms. Saves time and money without slowing down the transactions.

DESCRIPTION OF DRAWINGS - The figure shows an example of the electronic commerce system.

32a-32n **product** databases 42 global content **directory**

Title Terms/Index Terms/Additional Words: ELECTRONIC; SYSTEM; BUSINESS; TRANSACTION; PRODUCT; PEN; SEARCH; DATA; SPECIFIC; DATABASE; IDENTIFY; POINT; ASSOCIATE; CLASS

Class Codes

International Classification (Main): G06F-017/30, G06F-017/60, G06F-007/00

(Additional/Secondary): G06F-015/16

US Classification, Issued: 379300000, 707010000, 709217000, 709235000

File Segment: EPI; DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-J05B3; T01-N01A2A; T01-N02B2B; T01-S03;

W01-A06A; W01-A06E1

11/5/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013076265 - Drawing available

WPI ACC NO: 2003-156569/ XRPX Acc No: N2003-123651

Seller pre-qualification provision system for e-commerce, has search interface to communicate product data search query only to seller databases associated with sellers having attribute values matching set criteria

Patent Assignee: I2 TECHNOLOGIES INC (ITWO-N)

Inventor: TENORIO M

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 20020174022 A1 20021121 US 2001858322 A 20010515 200315 B

Priority Applications (no., kind, date): US 2001858322 A 20010515

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20020174022 A1 EN 16 5

Alerting Abstract US A1

NOVELTY - Seller databases (32a-32n) are identified by **pointers** associated with selected **product** class. A **search interface** communicates a search **query** for **product** data, only to seller databases associated with sellers (30a-30n), having attribute values matching set seller attribute criteria, in response to selection of the **product** class and **specification** of seller attribute criteria.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 1.Method of pre-qualifying sellers; and
- 2. Program for providing seller pre-qualification.

USE - For providing seller pre-qualification during matching phase of e-commerce transaction.

ADVANTAGE - Allows **buyers** to pre-qualify sellers based on seller attribute values in addition to **product** attribute values. Simplifies and increases the speed of matching phase of e-commerce transaction in which **buyer** searches for suitable **product** and/or suitable seller.

DESCRIPTION OF DRAWINGS - The figure shows an e-commerce system.

30a-30n Sellers

32a-32n Seller databases

Title Terms/Index Terms/Additional Words: PRE; QUALIFY; PROVISION; SYSTEM; SEARCH; INTERFACE; COMMUNICATE; PRODUCT; DATA; QUERY; ASSOCIATE; ATTRIBUTE; VALUE; MATCH; SET; CRITERIA

Class Codes

International Classification (Main): G06F-017/60 US Classification, Issued: 705026000

File Segment: EPI;
DWPI Class: T01; T05

Manual Codes (EPI/S-X): T01-J05B4P; T01-N01A1; T01-N01A2A; T01-N01A2B;

T01-N03A2; T05-L02

11/5/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012911932

WPI ACC NO: 2002-426807/200245

XRPX Acc No: N2002-335609

Method of using a web browser automatically to use information obtained from a web source by sending a destination address to a redirection server which forwards the information

Patent Assignee: NORTEL NETWORKS LTD (NELE); NORTEL NETWORKS UK LTD

(NELE)

Inventor: DALTON B; ELBERSE A; MACCONAONAIGH S

Patent Family (4 patents, 95 countries)

Patent			Ap	plication				
Number	Kind	Date	Nu	Number		Date	Update	
WO 2002037324	A2	20020510	WO	2001GB4807	Α	20011030	200245	В
AU 200212450	Α	20020515	ΑU	200212450	Α	20011030	200258	E
EP 1334599	A2	20030813	EΡ	2001980657	Α	20011030	200355	E
			WO	2001GB4807	Α	20011030		
AU 2002212450	A8	20050915	AU	2002212450	Α	20011030	200569	E

Dialog Search EIC 3600

Priority Applications (no., kind, date): US 2000707015 A 20001106

Patent Details

Pg Dwg Filing Notes Kind Lan Number

WO 2002037324 A2 EN 26

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200212450 A EN Based on OPI patent WO 2002037324 PCT Application WO 2001GB4807

EP 1334599 A2 EN

Based on OPI patent WO 2002037324

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR AU 2002212450 A8 EN

Based on OPI patent WO 2002037324

Alerting Abstract WO A2

NOVELTY - The redirection server acts to forward information obtained from a web source to an entity which can use the information. The information may be a telephone number which is obtained from a web directory and forwarded to a telephone which makes the call. The system may be wholly internal to a private company or other user . Cookies may be generated to provide the redirection address of the ultimate destination for the information so that the redirection server does not need to store the destination address.

DESCRIPTION - INDEPENDENT CLAIMS are included for

- 1.a web-based information system
- 2.a method of operating a web-based information system
- 3.a web server for redirecting information
- 4.a computer program for controlling a web browser to redirect information
- 5. and a method of using a web browser to generate cookies for an information receiver and a redirection
- USE Automatically using information obtained from the Internet. ADVANTAGE - Automates the use of information obtained from the web.
- Title Terms/Index Terms/Additional Words: METHOD; WEB; AUTOMATIC; INFORMATION; OBTAIN; SOURCE; SEND; DESTINATION; ADDRESS; REDIRECT; SERVE; FORWARD

Class Codes

International Classification (Main): G06F-017/30 , H04L-029/06 (Additional/Secondary): H04L-029/12, H04M-007/00

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-N03A1; T01-S03

(Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX

27-Oct-06 JMB

(c) 2006 The Thomson Corporation. All rts. reserv.

0012418105 - Drawing available WPI ACC NO: 2002-362530/200239

Related WPI Acc No: 2002-362529; 2002-394275; 2002-643199

XRPX Acc No: N2002-283301

Product identifying system for e-commerce uses global unique identifiers including class identifiers for categorizing products in class hierarchy of global content directory

Patent Assignee: I2 TECHNOLOGIES INC (ITWO-N); I2 TECHNOLOGIES US INC (ITWO-N)

Inventor: CHINNAPPAN M; TENORIO M

Patent Family (5 patents, 95 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
WO 2002027609	A1	20020404	WO 2001US30125	Α	20010925	200239	В
AU 200194745	Α	20020408	AU 200194745	Α	20010925	200252	E
US 20020111870	A1	20020815	US 2000235945	P	20000926	200256	Ε
•			US 2000746120	Α	20001222	•	
DE 10196668	${f T}$	20030828	DE 10196668	Α	20010925	200357	E
•	_		WO 2001US30125	Α	20010925		
US 20050197926	A1	20050908	US 2000235945	P	20000926	200559	E
			US 2000746120	Α	20001222		•
•			US 200599859	Α	20050406		

Priority Applications (no., kind, date): US 200599859 A 20050406; US 2000235945 P 20000926; US 2000746120 A 20001222

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2002027609 A1 EN 49 6

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on OPI patent WO 2002027609 AU 200194745 Α ΄ EN US 20020111870 EN A1 Related to Provisional US 2000235945 DE 10196668 PCT Application WO 2001US30125 DE Based on OPI patent WO 2002027609 US 20050197926 Α1 EN Related to Provisional US 2000235945 Continuation of application US

2000746120

Alerting Abstract WO A1

NOVELTY - **Products** categorized in a global content **directory** may be organized into classes in a structure (44) into direct and indirect material classes (48,50) each including several subclasses and a **buyer** can navigate through the structure by expanding or collapsing various structures, I.e. by searching a writing utensil class (56) for medium tip blue felt-tip pens using class and **product** identifiers.

DESCRIPTION - INDEPENDENT CLAIMS are included for a global content ${f directory}$, for a method of conducting commercial transactions and for a uniquely identifiable ${f product}$.

USE - Identifying **products** in electronic commerce systems.

DESCRIPTION OF DRAWINGS - The drawing shows the **directory** structure

44 Structure

48,50 Material classes

Title Terms/Index Terms/Additional Words: PRODUCT; IDENTIFY; SYSTEM; GLOBE; UNIQUE; CLASS; HIERARCHY; CONTENT; DIRECTORY

Class Codes

International Classification (Main): G06F-017/60 US Classification, Issued: 705026000, 705027000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B2B; T01-N01A2A; T01-N03A2

11/5/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012418104 - Drawing available

WPI ACC NO: 2002-362529/

Related WPI Acc No: 2002-362530; 2002-394275; 2002-643199

XRPX Acc No: N2002-283300

Electronic commerce transaction facilitating system for doing business over Internet involves plural product classes organized into hierarchy with associated pointers

Patent Assignee: I2 TECHNOLOGIES INC (ITWO-N)

Inventor: CHINNAPPAN M; FENSTERMAKER S; JUNG D F; TENORIO M

Patent Family (4 patents, 95 countries)

	Patent			Application				
Number		Kind	Date	Number	Kind	Date	Update	
	WO 2002027607	A1	20020404	WO 2001US3003	7 A	20010925	200239	В
	US 20020082932	A1	20020627	US 2000235945	. P	20000926	200245	E
				US 2000745978	A	20001222		
	AU 200194717	Α	20020408	AU 200194717	Α	20010925	200252	\mathbf{E}
	DE 10196669	${f T}$	20030821	DE 10196669	, A	20010925	200362	E
				WO 2001US3003	7 A	20010925		

Priority Applications (no., kind, date): US 2000235945 P 20000926; US 2000745978 A 20001222

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2002027607 A1 EN 43 6

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD'SE SL SZ TR TZ UG ZW

US 20020082932 A1 EN Related to Provisional US 2000235945 AU 200194717 A EN Based on OPI patent WO 2002027607 DE 10196669 T DE PCT Application WO 2001US30037 Based on OPI patent WO 2002027607

Alerting Abstract WO A1

NOVELTY - Buyers (20) access server (40) which provides access to global content directory (42) via network (12) to search and navigate directory and/or seller databases (32). Information may be communicated using hypertext transfer protocol, extensible markup language or simple object access protocol and buyers and sellers may have unique

identifiers. Searching can be carried out according to class names via search interface (45) to obtain product lists.

DESCRIPTION - INDEPENDENT CLAIMS are included for a method for facilitating an electronic commerce transaction and for global content directory software.

USE - Facilitating electronic commerce transactions.

DESCRIPTION OF DRAWINGS - The drawing shows the system

20Buyers

32Seller databases

40Directory server

42Directory

45Search interface

Title Terms/Index Terms/Additional Words: ELECTRONIC; TRANSACTION; FACILITATE; SYSTEM; BUSINESS; PLURAL; PRODUCT; CLASS; ORGANISE; HIERARCHY; ASSOCIATE; POINT

Class Codes

International Classification (Main): G06F-017/60 US Classification, Issued: 705026000, 705027000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B2B; T01-N01A2A; T01-N02A3C; T01-N03A1;

T01-N03A2; T01-S03

11/5/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010004780 - Drawing available

WPI ACC NO: 2000-308763/ XRPX Acc No: N2000-231281

Document control system for multimedia controls document registration and search and transfers information using text file, document information database, keyword index file, registration file and multimedia index file

Patent Assignee: FUJITSU LTD (FUIT)
Inventor: ISHIKAWA H; KUBOTA K; NOGUCHI Y
Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
JP 2000089991 A 20000331 JP 1998255166 A 19980909 200027 B

Priority Applications (no., kind, date): JP 1998255166 A 19980909

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2000089991 A JA 18 19

Alerting Abstract JP A

NOVELTY - A controller (4) in **server** (1) transfers information from text file (54), document information management database (51) and keyword index file (52) depending on proceeds **demand** containing document registration and search. A controller (6) in **client** (2) transfer information with controller (4) and registration file (62) which specifies registration document.

DESCRIPTION - Document entity to identify a document is stored in the text file and **pointers** to refer these entities are defined based on folder **hierarchy**. The attribute value of each document is stored in

document information management database. Keyword index for high speed search ability is tared in the keyword index file. The document search is performed by controller in **server** with multimedia index file (53).

USE - In multimedia to register and search still picture image.

ADVANTAGE - Multi-hierarchization of folder is enabled ad is displayed automatically by the keyword included in attribute value of documents.

DESCRIPTION OF DRAWINGS - The figure shows the document control system.

1Server

2Client

4,6Controllers

51Document information management database

52Keyword index file

53Multimedia index file

54Text file

62Registration file

Title Terms/Index Terms/Additional Words: DOCUMENT; CONTROL; SYSTEM; REGISTER; SEARCH; TRANSFER; INFORMATION; TEXT; FILE; DATABASE; KEYWORD; INDEX

Class Codes

International Classification (Main): G06F-012/00
 (Additional/Secondary): G06F-017/30

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B3; T01-J05B4F; T01-J30

11/5/12 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009797986 - Drawing available WPI ACC NO: 2000-087112/200007 XRPX Acc No: N2000-068378

GUI application constructing method in clinical trial data management system

Patent Assignee: PHASE FORWARD INC (PHAS-N)

Inventor: BLEICHER P A; DALE R M; KLOFFT J P; STAMOS N

Patent Family (6 patents, 20 countries)

Patent			Application						
Number		Kind	Date	Nur	mber	Kind	Date	Update	
WO 1	.999063473	A2	19991209	WO	1999US12406	Α	19990603	200007	В
EP 1	.082693	A2	20010314	EP	1999927196	Α	19990603	200116	Ε
			•	WO	1999US12406	Α	19990603		
EP 1	.082693	B1	20021106	ΕP	1999927196	Α	19990603	200281	E
				WO	1999US12406	Α	19990603		
DE 6	9903808	E	20021212	DE	69903808	Α	19990603	200306	E
				EP	1999927196	Α	19990603		
				WO	1999US12406	Α	19990603		
US 6	820235	B1	20041116	US	199892441	Α	19980605	200475	E
US 2	0050149852	A1	20050707	US	199892441	Α	19980605	200547	E
				US	2004938756	A	20040910		

Priority Applications (no., kind, date): US 2004938756 A 20040910; US 199892441 A 19980605

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1999063473 A2 EN 86 13

National Designated States, Original: DE GB JP

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LU MC NL PT SE

EP 1082693 A2 EN PCT Application WO 1999US12406

Based on OPI patent WO 1999063473

Regional Designated States, Original: AT BE CH DE DK ES FI FR GB IE IT LI

NL SE

EP 1082693 B1 EN PCT Application WO 1999US12406

Based on OPI patent WO 1999063473

Regional Designated States, Original: AT BE CH DE DK ES FI FR GB IE IT LI

NL SE

DE 69903808 E DE Application EP 1999927196

PCT Application WO 1999US12406
Based on OPI patent EP 1082693
Based on OPI patent WO 1999063473

US 20050149852 A1 EN Division of application US 199892441

Division of patent -US 6820235

Alerting Abstract WO A2

NOVELTY - A template is **generated** based on protocol database (105) and context received from the **client**. The template is populated with application data from a data database (107). The populated database is published via a content **server** in the **client** browser, as an SGML derived form for input and **display** of data for the application.

DESCRIPTION - A protocol database (105) is **created** which is specific to an application for which data is input and **displayed** through a **client** browser. A data database (107) is also **created** which is a specific to a subject processed by the application. INDEPENDENT CLAIMS are also included for the following:

- 1.clinical trial data entry method;
- 2.GUI control element implementing method;
- 3.inadvertent usage prevention method of computer application;
- 4.GUI application constructing system;
- 5.clinical trial data entry device

USE - In clinical trial data management system in pharmaceutical, medical device manufacture or biotechnology company.

ADVANTAGE - Avoids need for special software, and since browsers are so inexpensive, the expenses involved is reduced.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of clinical trial data management system.

- 105 Protocol database
- 107 Data database

Title Terms/Index Terms/Additional Words: APPLY; CONSTRUCTION; METHOD; CLINICAL; TRIAL; DATA; MANAGEMENT; SYSTEM

Class Codes

International Classification (Main): G06F-015/00, G06F-017/21, G06F-019/00 (Additional/Secondary): G06F-017/24, G06F-017/60

US Classification, Issued: 715501100, 715513000, 715501100, 715512000, 715513000, 705002000, 600300000

File Segment: EPI;
DWPI Class: S05; T01

Manual Codes (EPI/S-X): S05-G02G2; S05-X; T01-J05B4; T01-J05B4P; T01-J06A1;

T01-J12

11/5/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009313168 - Drawing available WPI ACC NO: 1999-244132/199920 XRPX Acc No: N1999-181665

Agency server for coupling into network communications path between

terminal and at least one terminal

Patent Assignee: PANGEA PROJECT LLC (PANG-N)

Inventor: HEITLER J

Patent Family (3 patents, 22 countries)
Patent Application

Kind Date Number Kind Date WO 1999014693 A1 19990325 WO 1998US19244 A 19980915 199920 B AU 199894864 Α 19990405 AU 199894864 A 19980915 US 6112212 Α 20000829 US 1997929388 A 19970915

Priority Applications (no., kind, date): US 1997929388 A 19970915

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 1999014693 A1 EN 36 3

National Designated States, Original: AU CA JP

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LU MC NL PT SE

AU 199894864 A EN Based on OPI patent WO 1999014693

Alerting Abstract WO A1

NOVELTY - A **redirector** receives an accessing signal from the terminal which represents a request to access a page signal and to collect an HTML page signal stored at the **server**. The data is stored and a processor determines if the **user** has performed a selected activity.

USE - The agency **server** is used for coupling into a network communications path between a terminal and at least one terminal to monitor the activities of a **user** at the terminal.

ADVANTAGE - Provides improved research tools to analyze information stored on a computer network and analyzing how user employs that information. Allows modified views of network content to be viewed from multiple network terminals connected to network, allowing user to migrate between them. Provides users with access to space on network from which they can create and maintain modified views of the information stored on the network.

DESCRIPTION OF DRAWINGS - The drawing shows a representation of a network system.

Title Terms/Index Terms/Additional Words: AGENT; SERVE; COUPLE; NETWORK; COMMUNICATE; PATH; TERMINAL; ONE

Class Codes

International Classification (Main): G06F-017/30

(Additional/Secondary): G06F-017/24

US Classification, Issued: 707501000, 707100000, 707500000

File Segment: EPI; DWPI Class: T01; W01 Manual Codes (EPI/S-X): T01-H07C5E; T01-J05B; T01-J11A; T01-J11C1; W01-A06B7 (Item 14 from file: 350) 11/5/14 DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0007642493 - Drawing available WPI ACC NO: 1996-261839/199627 Related WPI Acc No: 2003-169327; 2003-169328; 2003-405440; 2003-405441; 2003-405442; 2003-405443; 2003-432297; 2003-758390; 2003-758391; 2003-758392; 2003-758393; 2003-758395; 2003-758396; 2004-328662; 2004-328663; 2004-346909; 2005-331669; 2005-512070; 2005-553299; 2006-028171; 2006-028172; 2006-520659; 2006-575854; 2006-658337 Control system for distribution and use of digital works - includes unit storing digital works in repositories which enforce digital works usage rights and uses generic ticket agent to punch tickets Patent Assignee: CONTENT GUARD HOLDINGS INC (CONT-N); CONTENTGUARD HOLDING INC (CONT-N); CONTENTGUARD HOLDINGS INC (CONT-N); CONTENTGUARD INC (CONT-N); PIROLLI P L (PIRO-I); PIROLLI P L T (PIRO-I); STEFIK M J (STEF-I); XEROX CORP (XERO) Inventor: MARK; PIROLLI P; PIROLLI P L; PIROLLI P L T; STEFIK M J Patent Family (58 patents, 5 countries) Application Number Kind Date Number Kind Date Update EP 715247 A1 19960605 EP 1995308422 A 19951123 199627 JP 8263438 Α 19961011 JP 1995299837 A 19951117 199651 US 6236971 В1 20010522 US 1994344760 A 19941123 200130 US 1997967084 A 19971110 US 20010010045 Α1 20010726 US 1994344760 A 19941123 200146 US 1997967084 A 19971110 US 2001777966 A 20010207 20010816 US 20010014882 A1 US 1994344760 A 19941123 200149 US 1997967084 A 19971110 US 2001778001 A 20010207 US 20010023417 **A1** 20010920 US 1994344760 A 19941123 200156 F US 1997967084 A 19971110 US 2001777845 A 20010207 20020912 US 20020128856 A1 US 1994344760 A 19941123 200262 US 1997967084 A 19971110 US 2001778001 A 20010207 US 200115950 A 20011217 US 20020128972 20020912 A 19941123 A1 US 1994344760 200262 US 1997967084 A 19971110 US 2001778001 Α 20010207 US 200115951 A 20011217 US 20020133465 A1 20020919 US 1994344760 A 19941123 200264 US 1997967084 A 19971110 US 2001778001 Α 20010207 US 200115952 A 20011217 US 20030023561 20030130 A1 US 1994344760 A 19941123 200311 US 1997967084 A 19971110 US 2001777845 A 20010207 US 2002176608 A 20020624 EP 715247 20030319 В1 EP 1995308422 A 19951123 200325 EP 200222797 A 19951123 EP 200222798 A 19951123

US 20030069849

JMB

A1

20030410 US 1994344760

A 19941123

200327

27-Oct-06

Alerting Abstract EP A1

The system has a unit attaching usage rights to a digital work, to specify how a particular instance of how the work may be used or distributed. A number of repositories stores and exchanges digital works. Each repository stores digital works, their attached usage rights and digital tickets.

A transaction processor has a requester mode of operation for requesting access to a digital work. The request specifies a usage right. A **server** mode of operation processes requests to access the requested digital work based on the usage rights and digital tickets. A generic ticket agent punches digital tickets to indicate that an associated usage right has been exercised. Several repositories may be connected.

ADVANTAGE - Improved system for controlling use and distribution of digital works.

Title Terms/Index Terms/Additional Words: CONTROL; SYSTEM; DISTRIBUTE; DIGITAL; WORK; UNIT; STORAGE; ENFORCE; TICKET; AGENT; PUNCH

Class Codes

International Classification (Main): G06F-012/14, G06F-015/00, G06F-017/60

Set	Items	Description			
S1	116654	SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? -			
	OR	WEBSITE? OR WEB()(PAGE? OR SITE?)			
S2	1773825	GENERAT??? OR PRODUC??? OR CREAT??? OR DISPLAY???			
S3	44286	DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES			
S4	515991	CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-			
	UR	CHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS			
S5	1372196	REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?			
	OR	SPECIFICATION? OR NEEDS OR QUERY OR QUERIES			
S6	67226	REDIRECT? OR POINTER? ?			
s7	1927	S1 (10N) S2 (10N) S3			
S8	106793	S4 (10N) S5			
S9	154	S7 (S) S8			
S10	26	S9 (S) S6			
S11	6	S10 AND IC=(G06F-017/60 OR G06F-017/30 OR G06Q? OR G07F?)			
File 348:EUROPEAN PATENTS 1978-2006/ 200643					
	(c) 20	06 European Patent Office			
File	349:PCT FU	LLTEXT 1979-2006/UB=20061026UT=20061019			
	(c) 20	06 WIPO/Thomson			

27-Oct-06

Dialog Search EIC 3600

```
(Item 1 from file: 349)
11/3,K/1
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
00893458
            **Image available**
SYSTEM AND METHOD FOR IDENTIFYING A PRODUCT
SYSTEME ET PROCEDE D'IDENTIFICATION D'UN PRODUIT
Patent Applicant/Assignee:
  12 TECHNOLOGIES INC, 11701 Luna Road, Dallas, TX 75234, US, US
    (Residence), US (Nationality)
Inventor(s):
  CHINNAPPAN Mohanasundaram (nmi), 148 Manchester Street, Nashua, NH 03064,
  TENORIO Manoel (nmi), 707 Continental Circle, Apt. 2210, Mountain View,
    CA 94040, US,
Legal Representative:
  KENNERLY Christopher W (agent), Baker Botts LLP, Suite 600, 2001 Ross
    Ave., Dallas, TX 75201-2980, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200227609 A1 20020404 (WO 0227609)
  Application:
                        WO 2001US30125 20010925 (PCT/WO US0130125)
  Priority Application: US 2000235945 20000926; US 2000746120 20001222
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CO CR
  CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM
  DZ EC EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU
  ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
  MZ NO NZ PH PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT
  TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 13577
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
```

identified by a class identifier (CID). The global content directory also includes one or more pointers that are associated with each product class. Each pointer identifies a seller database in which product data enabling a product transaction is stored for products associated with the product class. The global content directory further includes a search interface that communicates, in response to a selection of a product 1 5 class by a user of the global content directory , a search query for product data to seller databases
identified by the pointers associated with the selected product class. The search interface also receives, in response to the search query, search results including one or more product identifiers (PIDs) that each uniquely identify a particular product in the selected product class. The...

Claim

... more pointers associated with each product class, each pointer identifying a seller database in which **product** data enabling a product transaction is

stored for **products** associated with the **product** class; and a **search** interface operable to:

communicate, in response to a selection of a **product** class by a **user** of

the global content **directory** , a search **query** for product data to one or more seller databases identified by the one or more **pointers** associated with the selected product class; and

receive, in response to the search query, search...more pointers associated with each product class, each pointer

identifying a seller database in which **product** data enabling a product transaction is

stored for **products** associated with the **product** class; and a **search** interface operable to:

communicate, in response to a selection of a **product** class by a **user** of

the global content **directory** , a search **query** for product data to one or more seller databases identified by the one or more **pointers** associated with the selected product class; and

receive, in response to the search query, search...

...uniquely identify a particular product in the selected product class, the CED for the selected **product** class and the PED for a particular **product** collectively providing a globally unique identifier (GUID) for the particular **product**.

28 The **directory** of Claim 27, wherein the **search interface** is further operable to receive, in response to the search query, a repository identifier (R...

11/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rts. reserv.

00893457 **Image available**

SYSTEM AND METHOD FOR FACILITATING ELECTRONIC COMMERCE TRANSACTIONS SYSTEME ET PROCEDE PERMETTANT DE FACILITER LE COMMERCE ELECTRONIQUE Patent Applicant/Assignee:

12 TECHNOLOGIES INC, 11701 Luna Road, Dallas, TX 75234, US, US
 (Residence), US (Nationality)
Inventor(s):

CHINNAPPAN Mohanasundaram (nmi), 148 Manchester Street, Nashua, NH 03064,

TENORIO Manoel (nmi), Apartment 2210, 707 Continental Circle, Mountain View, CA 94040, US,

FENSTERMAKER Stephen (nmi), Apartment 413, 707 Continental Circle, Mountain View, CA 94040, US,

JUNG Duane F, Apartment A, 100 Webster Street, Palo Alto, CA 94301, US, Legal Representative:

KENNERLY Christopher W (agent), Baker Botts LLP, Suite 600, 2001 Ross Ave., Dallas, TX 75201-2980, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200227607 A1 20020404 (WO 0227607)

Application: WO 2001US30037 20010925 (PCT/WO US0130037)

Priority Application: US 2000235945 20000926; US 2000745978 20001222 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EC EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 12865

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Claims

English Abstract

...the products categorized in the product class. The directory (42) also includes one or more pointers that are associated with each product class. Each pointer identifies a seller database (32) in which product data enabling a product transaction is stored for products that are associated with the product class. The directory (42) also includes a search interface (45) that communicates, in response to a selection of a product class by a user (20) of the global content directory (42), a search query for product data to one or more seller databases (32) identified by the one or more pointers associated with the selected product class.

Detailed Description

... that are associated with each product class. Each pointer identifies a seller database in which **product** data enabling a **product** transaction is stored for **products** that are associated with the **product** class.

The directory also includes a search interface that communicates, in response to a selection of a product class by a user of the global content directory, a search query for product data to one or more seller databases identified by the one or more pointers associated with the selected product class.

The systems and methods of the present invention provide...

Claim

... more pointers associated with each product class, each pointer identifying a seller database in which **product** data enabling a product transaction is

stored for **products** associated with the **product** class; and a **search interface** operable to communicate, in response to a selection of a **product** class by a **user** of the global content **directory**, a search **query** for product data to one or more seller databases identified by the one or more **pointers** associated with the selected product class.

2 The directory of Claim 1, wherein the directory...

```
(Item 3 from file: 349)
 11/3,K/3
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
            **Image available**
00843106
         AND METHOD FOR ESTABLISHING ELECTRONIC BUSINESS
                                                                SYSTEMS
    SUPPORTING COMMUNICATIONS SERVICES COMMERCE
               PROCEDE
                        PERMETTANT D'ETABLIR DES SYSTEMES DE COMMERCE
                          LE SUPPORT DU COMMERCE PAR DES
    ELECTRONIQUE
                   POUR
                                                                SERVICES DE
    COMMUNICATION
Patent Applicant/Assignee:
  CYGENT INC, 201 3rd Street, 2nd Floor, San Francisco, CA 94103, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  ELMORE Kevin, 653 Park Hill Road, Danville, CA 94526, US, US (Residence),
    US (Nationality), (Designated only for: US)
 HOESER Vince, 20 Beaumont Court, Lafayette, CA 94549, US, US (Residence),
    US (Nationality), (Designated only for: US)
  HOM David, 187 Magellan Avenue, San Francisco, CA 94116, US, US
    (Residence), US (Nationality), (Designated only for: US)
  HORNE Linda, 6026 Ridgemont Drive, Oakland, CA 94619, US, US (Residence),
    US (Nationality), (Designated only for: US)
  KAAKE Charles, 1931 Filbert Street, San Francisco, CA 94123, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KELLY Kevin, 2334 Divisadero Street, #4, San Francisco, CA 94115, US, US
    (Residence), US (Nationality), (Designated only for: US)
  MABEL Mark, 796 Ashbury Street, San Francisco, CA 94117, US, US
    (Residence), US (Nationality), (Designated only for: US)
  RODRIGUEZ Hal, 619 25th Avenue #2, San Francisco, CA 94121, US, US
    (Residence), US (Nationality), (Designated only for: US)
  STEPHENS Paul, 957 Oak Street, #C, San Francisco, CA 94117, US, US
  (Residence), US (Nationality), (Designated only for: US)
POKOTYLO Vadim, 20008 Gem Court, Castro Valley, CA 94546, US, US
    (Residence), MD (Nationality), (Designated only for: US)
  BAKHRU Girish, 225 Irving Street #9, San Francisco, CA 94122, US, US
    (Residence), IN (Nationality), (Designated only for: US)
Legal Representative:
  GLENN Michael (et al) (agent), Glenn Patent Group, Suite L., 3475 Edison
    Way, Menlo Park, CA 94025, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200175549 A2-A3 20011011 (WO 0175549)
  Patent:
                        WO 2001US10473 20010330 (PCT/WO US0110473)
  Application:
  Priority Application: US 2000193315 20000330
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
  UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 84642
International Patent Class (v7): G06F-017/30 ...
```

JMB 27-Oct-06

· ... G06F-017/60

```
Fulltext Availability:
 Detailed Description
Detailed Description
... list before it is
  displayed;
  DoAfterLoopBody
  Modifies the item in the list, after it is
  displayed;
  doEndLoop
 Modifies values in CygentContext.
  The CSP can also use JSPs to upload files to a server . The properties
  file determines the directory to which any uploaded file will be saved,
  and the maximum allowable file size.
  To...flow and forwards to the initial destination.
 If the ORIG keyword is present, the server redirects the user to the
  page specified by the origPageld parameter without re-executing the
  transition...
              (Item 4 from file: 349)
 11/3,K/4
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
00806392
TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
    NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
    DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET
    PROCEDE ASSOCIE
Patent Applicant/Assignee:
  ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
    (Residence), US (Nationality)
Inventor(s):
  MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
    2029 Century Park East, Los Angeles, CA 90067-3024, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200139086 A2 20010531 (WO 0139086)
                        WO 2000US32310 20001122 (PCT/WO US0032310)
  Application:
  Priority Application: US 99444653 19991122; US 99447623 19991122
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
  UA UG UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
```

JMB 27-Oct-06

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 156214

```
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
 Detailed Description
Detailed Description
... flked picture or text, which a user would then simply click on with a
 mouse pointer to select the items. Other options include scrollable
 menus, etc. In operation 5504, a payment...window and a display position
 is moved in linkage with the movement of a mouse pointer . The shopping
 basket includes a list of items to be purchased which is a main...
 11/3,K/5
              (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
00777016
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAINTAINING DATA IN AN
   E-COMMERCE BASED TECHNICAL ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE MAINTIEN DES DONNEES DANS UNE
   ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE
Patent Applicant/Assignee:
  ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill
    Road, Palo Alto, CA 94304, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200109751 A2 20010208 (WO 0109751)
  Application:
                        WO 2000US20546 20000728 (PCT/WO US0020546)
  Priority Application: US 99364535 19990730
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
  GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
 MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 124205
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Claims
Claim
  15" Monitor
  Assembly, Product and Perforinance Testing Environment Specifications
  The following table provides basic requirements for the
  hardware/software needed for the Assembly, Product and Performance
```

JMB 27-Oct-06

testing phases of a...

```
...Microsoft Site Server Commerce Edition
  CD-ROM v3.0 (optional)
  15" Monitor Oracle 8 4 Client
  Operational Utilities (optional)
  Production Environment Specifications
  The following table provides basic requirements for the
  hardware/software needed for a possible Production environment of a ReTA
  engagement. ** Note...
...by functionality and complexity of the application, and may need to be
  analyzed against specific client
                                      needs .
  Sill
  234
 pplication NA Browser Microsoft Internet Explorer v4.01
  ser Dependent OR
 Netscape Communicator...Server, select Task - Membership Server
  Mapping... Change the Membership Server Mapping back to "Commerce
  Membership Server ".
  Site Server Commerce Site Sample - Setup
  We may create the ReTA Application site under the "Member" directory
  in Windows Explorer (this may enable the use of the HTML Fonns login that
  theSeven'ty--Session("AFEventHandler").process(theCurrentPage,myEventColl
  ection)
  'if the Severity is greater than I then redirect to the Error Page
  if (theSeverity >1) then
  response. Redirect ("/asp/ExamplePages/asp/frameworks/ErrorHandler.asp")
  240
  end if
  'test if we are starting the...
...so display the timeout message
  if theCurrentPage = "/asp/verifpwd.asp" then
  'do nothing
  else
  response. Redirect ("/asp/ExamplePages/timeout.htm")
  endif
  endif
  Here are some of the basic technologies utilized by...
... The AUO is a COM object called membership.userobjects. It uses ADSI to
  retrieve a user 's information from the Membership Directory and greatly
  simplifies the code a developer writes by automatically binding to the
  current user's information in the Membership Directory . The binding
  occurs when the component is \ensuremath{\mathbf{created}} , but requires that the \ensuremath{\mathbf{Web}}
  be mapped to a Membership Server and that the user is authenticated.
  Membership Directory Authentication
  Authentication Choices
  When one sets up a Membership Directory for a Web
                                                          site , one must
  choose the type of authentication to be used. Membership may be set up...
 11/3,K/6
              (Item 6 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Thomson. All rts. reserv.
00769831
            **Image available**
A THIN MULTIMEDIA COMMUNICATION DEVICE AND METHOD
```

JMB 27-Oct-06

DISPOSITIF

DE

COMMUNICATION MULTIMEDIA NON PROGRAMMABLE ET

PROCEDE

CORRESPONDANT

Patent Applicant/Assignee:

AT & T LABORATORIES CAMBRIDGE LTD, 24a Trumpington Street, Cambridge CB2 1QA, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

STAFFORD-FRASER James Quentin, 10 Marlborough Court, Cambridge CB3 9BQ, GB, GB (Residence), GB (Nationality), (Designated only for: US)
HARTER Andrew Charles, Berry Cottage, 7 West Street, Comberton, Cambridge CB3 7DS, GB, GB (Residence), GB (Nationality), (Designated only for:

RICHARDSON Tristan John, 21A Grafton Street, Cambridge CB1 1DS, GB, GB (Residence), GB (Nationality), (Designated only for: US)

HOLLINGHURST Nicholas John, 6 Dalegarth, Hurst Park Avenue, Cambridge CB4 2AG, GB, GB (Residence), GB (Nationality), (Designated only for: US) Legal Representative:

ROBINSON John S (agent), Marks & Clerk, Nash Court, Oxford Business Park South, Oxford OX4 2RU, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200103399 A2-A3 20010111 (WO 0103399)
Application: WO 2000GB2601 20000706 (PCT/WO GB0002601)

Priority Application: US 99142633 19990706

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14363

...International Patent Class (v7): G06F-017/60 Fulltext Availability: Claims

Claim

- ... is the software entity that provides the graphics for the device's screen, interprets the **pointer** (or other input) events it sends back, and manages any connections (audio & visual) to other...processes which, amongst other things, provide the graphics for the device's screen and interpret **pointer** (or other input) events. The "Broadband Phone Protocol", described in the "protocols" section, is used...Other screen-buttons for common phone functions including hang-up, conference, put on hold and **redirect** are displayed. When a call is in progress, the user can interact with other applications...
- ...pressed. Other screen-buttons for common phone functions including hangup, conference, put on hold and **redirect** are displayed. When a call is in progress, the user can interact with other applications...
- ...phone identifier associated with that name or image is dialled directly (by interaction with the **server**, as above) and automatically. Office **directories** and staff-lists can be **displayed** in this way, and the service can use existing databases such as LDAP. Residential numbers... system for audio. One might also imagine a system using a projector and a

laser **pointer** as an alternative to an LCID and touchscreen. Combinations of the above variants are, of...or'helpdesk' being able to view and interact with the same screen display as the **user** with the **query**. The display may also be moved between devices (see below). Input and Outpu

Dialog Search

```
Items
                Description
Set
                SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? -
S1
       124144
             OR WEBSITE? OR WEB()(PAGE? OR SITE?)
                GENERAT ??? OR PRODUC ??? OR CREAT ??? OR DISPLAY ???
      3881701
S2
                DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES
        71654
S3
                CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-
S4
      1033684
             URCHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS
                REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?
             OR SPECIFICATION? OR NEEDS OR QUERY OR QUERIES
                REDIRECT? OR POINTER? ?
S6
        12416
S7
        636
                S1(S)S2(S)S3
                S4(S)S5
S8
       172180
                S7 AND S8
S9
          102
                S9 AND S6
S10
            1
       2:INSPEC 1898-2006/Oct W3
File
         (c) 2006 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2006/Oct
File
         (c) 2006 ProQuest Info&Learning
      65:Inside Conferences 1993-2006/Oct 27
File
         (c) 2006 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Sep
File
         (c) 2006 The HW Wilson Co.
File 474:New York Times Abs 1969-2006/Oct 26
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Oct 26
         (c) 2006 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
```

27-Oct-06

10/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06228562 INSPEC Abstract Number: B9605-6210L-092, C9605-5620-029

Title: X.500 index DSAs and scaling issues for an indexed white pages directory service

Author(s): Barker, P.

Author Affiliation: Dept. of Comput. Sci., Univ. Coll. London, UK

Journal: Computer Networks and ISDN Systems vol.28, no.4 p.551-62

Publisher: Elsevier,

Publication Date: Feb. 1996 Country of Publication: Netherlands

CODEN: CNISE9 ISSN: 0169-7552

SICI: 0169-7552(199602)28:4L.551:IDSI;1-9

Material Identity Number: 1876-96002

U.S. Copyright Clearance Center Code: 0169-7552/96/\$15.00

Language: English

Subfile: B C

Copyright 1996, IEE

...Abstract: DSAs. These are DSAs which hold indexes to entries held in the distributed X.500 directory. An index DSA provides a similar enhancement to distributed X.500 to the one that archie provides for FTP. Index DSAs are created to provide specific services that are hard to provide in a fully distributed directory. An index DSA is not technically different from an ordinary DSA, except that it does...

... the DIT it does not hold. A pragmatic difference is that index DSAs effectively hold **pointers** to entries, rather than the entries themselves. The paper then examines whether index DSAs really can solve a critical white pages search problem, which is that if a **user** is unable to restrict the scope of a **query** to one organisation, then there is no systematic way of restricting the scope of the **query** to a small number of **servers**. The analysis is based on using a sample of past **queries** made within the UK DIT. The paper examines whether index DSAs allow us to prune...

... allow efficient country-wide searches. The paper also examines whether there are substantial differences in **query** resolution effectiveness between using a single index DSA and using a small set of hierarchically... Identifiers: **pointers**;

```
Set
        Items
                Description
                SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? -
      3648349
S1
            OR WEBSITE? OR WEB() (PAGE? OR SITE?)
                GENERAT??? OR PRODUC??? OR CREAT??? OR DISPLAY???
     13199247
S2
                DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES
       176440
S3
      7288942
                CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-
S4
             URCHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS
               REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?
S5
      7927645
             OR SPECIFICATION? OR NEEDS OR QUERY OR QUERIES
S6
        91872
                REDIRECT? OR POINTER? ?
S7
        12024
                S2 (5N) S3
S8
         2695
                S1(S)S7
              S4 (5N) S5
       652075
S9
          217
                S8 (4S) S9
S10
            4
                S10 AND S6
S11
            3
               RD (unique items)
S12
File
      20:Dialog Global Reporter 1997-2006/Oct 27
         (c) 2006 Dialog
```

12/3,K/1

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

50789917 LION INC/WA EDGAR ONLINE August 14, 2006

JOURNAL CODE: CXEO LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 3754

... to run off in the LPX/Precision pricing engine and rate lock product while we redirected our product and sales focus to a different market. Since initiating introduction of the Precision...and distribution systems; increased ad banner space; completion of a bidding system for rate and directory listings which are sub-products of Mortgage 101; and an expanded dedicated sales force for Mortgage 101. We continue to experience heavy consumer traffic to our mortgage101.com Internet portal due to strong search engine placement attributable to being number 1 or 2 on Google, MSN or Yahoo for keyword...

...offerings, and ad banners. LOANS The Loans product group is comprised of LION Pro, Retail **Websites**, LockPoint Xtra(R), and our Precision MTS product suite, which combines the best features of...

... quarters. The growth in Precision was offset by a decrease in LION Pro and Retail **Website** revenues due to the contraction of mortgage broker customers as a result of the rising...

... industry and the contraction of our mortgage broker customer based for LION Pro and Retail **Websites** noted above. Over the next six months, we will be redeploying research and development resources to upgrade and expand our Retail **Website** and LION Pro offerings. LION PRO, used by nearly 6,800 mortgage brokers nationwide, consists...origination teams private-labeling this service for their own companies, and from participating lenders. RETAIL **WEBSITES** are offered to mortgage companies and individual originators to help educate consumers about mortgages, market...

... custom design solutions deliver a combination of standard and custom content to over 2,900 **websites**. Revenues are generated from **website** set up and monthly hosting fees along with fees for related functionality tools. LOCKPOINT XTRA...

... float registration, real-time risk-based pricing and rate locking capabilities in a customer's **website**, loan center or call center environment. The LockPoint Xtra(R) service is provided to lenders...
... manage a company's products and pricing. The product suite features corporate wholesale and retail **websites**, online advertising, lead generation, loan productivity tools, a product eligibility and pricing engine, mortgage pipeline...

12/3,K/2

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

42746768

Q1 2005 Eniro AB Earnings Conference Call - Part 1

FAIR DISCLOSURE WIRE

April 29, 2005

JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 4651

...improvements, aiming at reducing the number of unprocessable orders to 5% and the number of **redirected** order confirmations and **redirected** ad confirmations to 20%. We will also introduce a customer portal during 2005 in order...

... to leverage on the opportunities and handle these problems? We have launched a new nationwide **product**, the Eniro Telephone **Directory**, by re-scoping our regional Kaupunki-info books. It allows us to serve nationwide customers...

... have been intensifying our activities regarding customer user surveys, with the aim of understanding our **customers** and **user needs** better. In the Eniro **user** lab and Eniro customer lab sessions, we have invited users and customers to participate in...

12/3,K/3

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

07315804 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Sun-Netscape Alliance Announces iPlanet(TM) Unified User Management Suite

PR NEWSWIRE

September 20, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1027

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... International Group (AIG) are a few examples -- with directory support for more than 50 million users and 5,000 queries per second.

"Alliance **user** management software is core to the new infrastructure we are building for our e-commerce...

...our distributors and suppliers."

"The Alliance's user management software gives us the flexibility to redirect much of the account administration for our hosted messaging service back to customers," said Ken...

```
Description
Set
       Items
     3648349
                SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? -
S1
            OR WEBSITE? OR WEB() (PAGE? OR SITE?)
     13199247 GENERAT??? OR PRODUC??? OR CREAT??? OR DISPLAY???
S2
               DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES
S3 ·
      176440
                CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-
S4
     7288942
            URCHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS
     7927645 REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?
S5
         OR SPECIFICATION? OR NEEDS OR QUERY OR QUERIES
        91872 REDIRECT? OR POINTER? ?
S6
       12024 S2(5N)S3
S7
S8
        2695 S1(S)S7
S9
      652075 S4(5N)S5
S10
         217
               S8 (4S) S9
S11
            4
                S10 AND S6
                RD (unique items)
S12
           3
S13
      867982
               (E OR ELECTRONIC OR ONLINE OR ON()LINE OR INTERNET OR WEB) -
             (2N) (COMMERCE OR SHOP? OR RETAIL? OR SALES OR SELLING OR BUY?-
             ?? OR PURCHAS??? OR ORDER? ? OR ORDERING) OR ECOMMERCE
           54
S14
                S10(4S)S13
                S14 NOT PY>2001
S15
           41
                RD (unique items)
S16
           40
S17
      5017728
                SELLER? ? OR VENDOR? ? OR RETAILER? ? OR MERCHANT? ? OR SU-
            PPLIER? ? OR DEALER? ? OR MANUFACTURER? ?
S18
           24
                S16 AND S17
S19
              RD (unique items)
           24
File
     20:Dialog Global Reporter 1997-2006/Oct 27
         (c) 2006 Dialog
```

19/3,K/1

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

16492165 (USE FORMAT 7 OR 9 FOR FULLTEXT) iPlanet Ships New Directory Software

PR NEWSWIRE

May 03, 2001

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1078

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... deletion across the entire enterprise and extranet, unifying identity management for all users -- including employees, **suppliers**, partners, and customers. These capabilities can help contribute to lower TCO (total cost of ownership...

...advance from generic services toward "smart services" that create a more productive, personalized and valuable **user** experience. The **requirements** for adding "intelligence" to Web services are all managed by a directory that enables location and device independence. The iPlanet Directory Server 5.0 is a next- **generation directory** based on open standards and is the foundation for enabling these new services.

"iPlanet Directory...

... continues to push the boundary on directory services with support for tens of millions of **users** and thousands of **queries** per second -- the extreme scalability and performance that our customers have come to rely on

19/3,K/2

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

15744573 (USE FORMAT 7 OR 9 FOR FULLTEXT)

iPlanet(TM) Extends Portal Server Offering, Delivers First Integrated Wireless Portal Server for Anytime, Anywhere, Any Device Access PR NEWSWIRE

March 22, 2001

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1312

(USE FORMAT 7. OR 9 FOR FULLTEXT)

... fully realized portal platform for delivering personalized content, services, business processes, and applications to employees, **suppliers**, partners, and customers in a highly scalable, highly secure portal environment. It is also a...

... architecture, which makes it easy to plug in value-added applications and services from other **vendors**, helping reduce the time and cost associated with testing and integration.

The Industry's First... information about Sun ONE can be found at www.sun.com/software/sunone.

About iPlanet E - Commerce Solutions

iPlanet **E** - **Commerce** Solutions, a Sun-Netscape Alliance, was established in March 1999 by America Online, Inc. (NYSE...

19/3,K/3

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

13540983 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Markant AG Has Chosen efoodmanager AG as Its e-commerce and Technology Partner

PR NEWSWIRE

October 30, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 881

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... efoodmanager's website is divided into three main areas: the Open Marketplace where buyers and **sellers** can trade openly or anonymously amongst themselves; Individual Company Marketplaces where buyers trade only with pre-selected parties and their own catalogues and the Services area where buyers and **sellers** can take advantage of the logistics, packaging, insurance, financial services, information, business directories and food

...be introduced later in the year.

efoodmanager focuses on the procurement needs of supermarket chains, manufacturers , producers and bulk buyers - as well as the selling needs of suppliers and traders, including the inter-trading between traders. Initially free to join, efoodmanager will generate...

...building and hosting the Individual Company Marketplaces.

efoodmanager currently employs people from across the food, e - Commerce and management consultancy industries, and has offices in France, Germany, UK and Spain. Please visit...

19/3,K/4

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

13540973 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Leading Food Industry Figure Joins efoodmanager as Chief Executive Officer PR NEWSWIRE

October 30, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 493

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... English, French, German and Italian. He also served as Vice-Chairman of the European Cereal **Manufacturers** Association (CEEREAL).

About efoodmanager

The efoodmanager system and efoodmanager's website is divided into three main areas: the Open Marketplace where buyers and **sellers** can trade openly or anonymously amongst themselves; Individual Company Marketplaces where buyers trade only with pre-selected parties and their own catalogues and the Services area where buyers and **sellers** can take advantage of the logistics, packaging, insurance, financial services, information, business directories and food...

...be introduced later in the year.

efoodmanager focuses on the procurement needs of supermarket chains,

manufacturers , producers and bulk buyers -- as well as the selling needs of suppliers and traders, including the inter-trading between traders. Initially free to join, efoodmanager will generate...

...building and hosting the Individual Company Marketplaces.

efoodmanager currently employs people from across the food, e
Commerce and management consultancy industries, and has offices in

France, Germany, UK and Spain. Please visit...

19/3,K/5

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

13540582 (USE FORMAT 7 OR 9 FOR FULLTEXT)

eFoodmanager.com: Markant AG has chosen efoodmanager AG as its e commerce and technology partner; efoodmanager and Markant to develop and implement Internet based purchasing and trading system for Markant

M2 PRESSWIRE

October 30, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 885

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... efoodmanager's website is divided into three main areas: the Open Marketplace where buyers and **sellers** can trade openly or anonymously amongst themselves; Individual Company Marketplaces where buyers trade only with pre-selected parties and their own catalogues and the Services area where buyers and **sellers** can take advantage of the logistics, packaging, insurance, financial services, information, business directories and food

...be introduced later in the year.

efoodmanager focuses on the procurement needs of supermarket chains, manufacturers , producers and bulk buyers - as well as the selling needs of suppliers and traders, including the inter-trading between traders.

Initially free to join, efoodmanager will generate...

....building and hosting the Individual Company Marketplaces.

efoodmanager currently employs people from across the food, e-Commerce and management consultancy industries, and has offices in France, Germany, UK and Spain. Please visit...

19/3,K/6

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

13540580 (USE FORMAT 7 OR 9 FOR FULLTEXT)

eFoodmanager.com: Leading food industry figure joins efoodmanager as Chief Executive Officer; Joel Oberman appointed CEO at efoodmanager

M2 PRESSWIRE

October 30, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 523

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... English, French, German and Italian. He also served as

Vice-Chairman of the European Cereal Manufacturers Association (CEEREAL).

About efoodmanager

The efoodmanager system and efoodmanager's website is divided into three main areas: the Open Marketplace where buyers and **sellers** can trade openly or anonymously amongst themselves; Individual Company Marketplaces where buyers trade only with pre-selected parties and their own catalogues and the Services area where buyers and **sellers** can take advantage of the logistics, packaging, insurance, financial services, information, business directories and food...

...be introduced later in the year.

efoodmanager focuses on the procurement needs of supermarket chains, manufacturers , producers and bulk buyers - as well as the selling needs of suppliers and traders, including the inter-trading between traders.

Initially free to join, efoodmanager will generate...

...building and hosting the Individual Company Marketplaces.

efoodmanager currently employs people from across the food, ${\bf e}$ - ${\bf Commerce}$ and management consultancy industries, and has offices in France, Germany, UK and Spain. Please visit...

19/3,K/7

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12851398 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Kruger Launches Series of Online Reverse Auctions Powered by Forestweb

PR NEWSWIRE

September 15, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 567

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...industry today announced it powered two online reverse auctions for Kruger, Inc., a leading global **supplier** of tissue, newsprint and other pulp and paper products. Kruger contracted Forestweb to provide a...

...about a week; the auctions lasted for approximately 30 minutes each with up to six **suppliers** bidding against each other for the opportunity to deliver fuel oil to Kruger's mills. Bidders included the leading North American oil **suppliers** to the industry.

... forest industry as it's a quick and cost effective way to negotiate with multiple **suppliers** and maximize the effectiveness of their Internet transactions."

Bidders were notified via email about the...

... statistics, standards, glossaries and other resources, links to companies and other industry organizations, searchable online **directories**, a **product** registry, handshake auction, career center, a forum and other useful tools for the forest products...

NAICS CODES/DESCRIPTIONS: 32212 (Paper Mills); 113 (Forestry & Logging); 51121 (Software Publishers); 453998 (All Other Misc Store Retailers exc Tobacco)

19/3,K/8

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

11805454 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Digex Enhances Managed Hosting Offerings With Addition Of Directory Services Based on iPlanet(TM) Directory Server

PR NEWSWIRE

July 05, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 648

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... directory, and authentication functions into a single, logical location. In hosted environments, partners, customers, and **suppliers** can manage portions of the directory themselves, reducing internal administration costs and helping ensure accurate...

... user management capabilities provided by the iPlanet Directory Server will enable us to effectively fulfill **customer** sourcing **needs** for medical devices, supplies and pharmaceutical products," said Dr. Michael Meiser, CEO of medmundo.com...

... flexible since it permits authorized modification of the directory structure and schema to meet the **needs** of our **customers** 'applications and operating environments," said Martha Gilbertson, vice president of product management for Digex. "Our...

...Providers (ASPs), leverage Digex's services to deploy secure, scaleable, high performance business solutions, including **electronic retailing**, **online** banking, **online** procurement and customer self-service applications. Additional information on Digex is available at www.digex...

19/3,K/9

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

11507846 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Colt Telecom Group - Re Internet Network

REGULATORY NEWS SERVICE

June 14, 2000

JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 827

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Vince Vannelli, senior vice president and general manager, Network Products Division at Inktomi. "As the **supplier** of proven network infrastructure technology, Inktomi will enable COLT to offer a rich suite of...

... Portal Services include the search, directory, and commerce engine applications; Network Products include the Traffic **Server** network cache platform, Content Delivery Suite and associated value-added service applications. Inktomi's customer...

19/3,K/10

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

10812587 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Inktomi Forges Alliances with Escalate and Vcommerce Corporation To Streamline Retail Supply Chain

BUSINESS WIRE May 02, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1058

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Portal Stores Leverage Outsourced Commerce Infrastructure to Link Manufacturers Directly to Portals and Destination Sites

... the Inktomi Commerce Engine to create their own branded Portal Stores that link directly to **manufacturers**, enabling lower prices for online consumers and higher margins for portal-based commerce.

The unique...

... e-commerce services offered by Escalate and Vcommerce enable portals to source products directly from **manufacturers** and distributors, without building and maintaining their own retail operations. Portals benefit from the higher margins of this streamlined supply chain, and as **merchants** of record can set their own prices on goods offered through their site. Portal Store...

...providing additional advertising and cross-sell opportunities.

Outsourced services provided by Escalate and Vcommerce include manufacturer aggregation, transaction processing, warehouse and inventory logistics, drop shipping, and customer service. Working with these leading e-commerce service providers, Inktomi can offer integrated solutions that extend from small merchants to large branded manufacturers and portals.

Portal Stores powered by these services will be seamlessly integrated into the Inktomi...

- ... complete control over the placement and presentation of these products in conjunction with third-party **merchants**. Portal Store products can be featured within Inktomi's targeted Product Merchandiser, and within the...
- ... Scot Melland, president and CEO of Vcommerce Corporation. "Vcommerce is excited to bring our experienced **merchant** team and our proven track record of successfully building and merchandising e-retailing solutions for ...
- ... Escalate recognize that the Internet will be one of the primary sales channels for large **retailers** , **manufacturers** and portals. We are delighted to work with Inktomi to provide a complete shopping platform...
- ... based on its offering of the most comprehensive Internet selling chain solution for large scale manufacturers, retailers, distributors, portals and destination sites."

The alliances also provide benefits for merchants powered by Escalate and Vcommerce. The Inktomi Commerce Engine will incorporate products from Escalate and Vcommerce merchants across Inktomi's network of more than 40 portals, destination sites, and wireless Internet services, enhancing user reach and demand for participating retailers, distributors, and manufacturers.

About Inktomi

Based in Foster City, Calif., Inktomi develops and markets scalable infrastructure software designed...

... portal services include the search, directory, and commerce engine applications; network products include the Traffic Server network cache

platform, Content Delivery Suite and associated value-added service applications. Inktomi's customer...

...and Europe. For more information, visit www.inktomi.com.
About Escalate

Escalate is the leading **E - commerce** Service Provider for **Internet Selling**, providing companies everything needed to sell profitably online including: **demand** planning, procurement, marketing, fulfillment, **customer** care, business intelligence, datacenters, and a **vendor** network. Escalate enables **manufacturers**, **retailers**, etailers and portals to sell online in as little as six weeks, and at one...

...Escalate at http://www.escalate.com.

About Vcommerce Corp.

Vcommerce Corp. is the leading outsourced **e - commerce** solution on the Web, providing companies a comprehensive and scalable end-to-end infrastructure that seamlessly and quickly integrates **e - commerce** into their existing businesses. Today, Vcommerce connects its commerce partners with the most extensive **supplier** network incorporating more than 1 million products across thousands of product categories, including name brand...

... many others. Traffic generated by the Vcommerce partners places the network among the top 100 **e - commerce** sites according to Media Metrix. Vcommerce has built custom solutions for About.com, iBelong.com... ... transaction processing, customer service, order fulfillment and merchandising and marketing programs to power a successful **online retail** solution. A privately held company, Vcommerce is funded by Archery Capital, Benchmark

19/3,K/11

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

09383210 (USE FORMAT 7 OR 9 FOR FULLTEXT)

iPlanet(TM) .E-Commerce Solutions Adds Messaging and Web Server Software To Portfolio of Leading Linux Products

PR NEWSWIRE

February 01, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1030

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Linux since its inception and will continue to expand on this commitment as market and **customer demand** for the operating system continues to increase. According to market research firm International Data Corp...

...baseline services, like email, directory and Web.

"We are excited to work with independent software **vendors**, like iPlanet **E** - **Commerce** Solutions, to provide industry enterprise-level Internet infrastructure solutions for the growing community of Red...

... and drive revenues," said Dr. Stuart Wells, senior vice president of infrastructure products for iPlanet **E** - **Commerce** Solutions. "Multi-platform support has always been a distinguishing feature of all iPlanet products, which we continue to provide as one of the first **vendors** to offer integrated Web, **directory** and messaging **server products** for

the Linux platform."

iPlanet Directory Server software

iPlanet Directory Server delivers a user-management infrastructure for enterprises and ISPs that manage...

... with existing systems and acts as a central repository for the consolidation of employee, customer, **supplier**, and partner information; flexible, personalized user profiles and preferences; and extranet user authentications. In hosted environments, partners, customers, and **suppliers** can manage portions of the directory themselves, reducing internal administration costs and helping ensure accurate...

19/3,K/12

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

07315804 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Sun-Netscape Alliance Announces iPlanet (TM) Unified User Management Suite PR NEWSWIRE

September 20, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1027

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... preferences and security credentials such as passwords and digital certificates across enterprise systems linked with **suppliers**, partners and customers in the exploding Net Economy.

... scale and strategic value. User management is no longer focused solely on employees, but also **suppliers**, partners, distributors, customers and others through increasingly complex Internet networks created to improve productivity, customer...

... International Group (AIG) are a few examples -- with directory support for more than 50 million **users** and 5,000 **queries** per second.

"Alliance user management software is core to the new infrastructure we are building for our e - commerce business," said Chuck Webb, manager, commercial systems at Cutler Hammer, a leading supplier of electrical control products and power distribution equipment. "By leveraging the security features and unified directory, it forms the backbone for managing our electronic relationships with our distributors and suppliers."

"The Alliance's user management software gives us the flexibility to redirect much of the...

... Microsystems, Inc. formed the Sun-Netscape Alliance to provide easy to deploy, comprehensive enterprise and **e** - **commerce** solutions and services to business partners and other companies competing in today's Net Economy

... with the industry's most scalable, integrated infrastructure software and a family of production ready **e** - **commerce** applications. The products are offered on the industry's most widely available product platforms, including...

...directory, and certificate servers. The alliance also offers a family of production-ready applications for **e** - **commerce**, including **commerce** exchange, procurement, selling, and billing.

About America Online, Inc.

Founded in 1985, America Online, Inc...

19/3,K/13

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

06722385 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Web Directories' Profit Motive Complicates Searches by Consumers

Monua Janah

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (SAN JOSE MERCURY NEWS - CALIFORNIA)

August 16, 1999

JOURNAL CODE: KSJM LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1325

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... these companies will be able to combine the search and shopping engines so that a **user query** will yield results from both databases.

"With a very easy set of commands, they (the...

...would get a list of Web pages, news items, and a list of products and merchants ."

A very useful tool if you want to shop, as millions of Americans clearly want...

19/3,K/14

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

06531866 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ISOCOR and Corporate Software & Technologies Sign New Co-Marketing Agreement; Directory, Messaging and Scheduling Combine to Make People More Productive

BUSINESS WIRE

August 04, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1551

(USE FORMAT 7 OR 9 FOR FULLTEXT)

SANTA MONICA, Calif.--(BUSINESS WIRE)--Aug. 4, 1999--ISOCOR (Nasdaq:ICOR), a leading **supplier** of Internet messaging and directory solutions, and Corporate Software & Technologies (CS&T), the leading provider...

... and enhancing our product line, allowing our customers to better meet the messaging and calendaring **needs** of their **customers**," added Trudy Sonia, ISOCOR product marketing manager.

Continued Commitment to Supporting Standards $\mathsf{CS\&T}$ and...

19/3,K/15

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

06203684 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Strategic Partnership Enables Meeting and Conference Planners Find Hotels Equipped with High-Speed Internet Access

BUSINESS WIRE July 14, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 870

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... www.atcominfo.com.

About PlanSoft Corporation

Headquartered in Cleveland, PlanSoft is the leading provider of ecommerce solutions and online communities for the meeting, convention and event industries. The company continues to strengthen its position as the dominant online business-to-business community, connecting buyers and sellers throughout the entire process of planning meetings, conventions and events. Through its PlanSoft Network(TM), the company provides comprehensive information, extensive directories of suppliers (hotels, convention centers, ground transportation companies, etc.), special promotions/rates, tools and services to request meeting-related proposals from suppliers, all located in one convenient place. PlanSoft is supported by investors that include Hyatt Hotels...

19/3,K/16

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04595618 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NOVELL: Novell Directory Services grows to meet Internet demands

M2 PRESSWIRE

March 10, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 843

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... by the more than 400 NDS-enabled products that are currently available from third-party **vendors**. As such, with NDS v. 8, Novell is poised to capture a greater share of...

 \dots enabled applications from Novell, please visit Novell's Web site at http://www.novell.com/ products .

The **directory** experts in Novell Consulting are available to help customers plan, implement and maintain mission-critical enterprise networks. For more information, please visit the Novell Consulting **Web** site at http://consulting.novell.com.

About Novell

Founded in 1983, Novell (NASDAQ: NOVL) is the...

19/3,K/17

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04566370 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Novell Directory Services Grows to Meet Internet Demands; Scalable Internet Directory Lays Foundation for Electronic Commerce

PR NEWSWIRE

March 08, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 877

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... by the more than 400 NDS-enabled products that are currently available from third-party ${\bf vendors}$. As such, with NDS v. 8, Novell is poised to capture a greater share of...

... enabled applications from Novell, please visit Novell's Web site at http://www.novell.com/ products .

The **directory** experts in Novell Consulting are available to help customers plan, implement and maintain mission-critical enterprise networks. For more information, please visit the Novell Consulting Web site at http://consulting.novell.com.

About Novell

Novell, Inc. (Nasdaq: NOVL) is the world's...

19/3,K/18

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04491083 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NETSCAPE: Netscape delivers directory and messaging server software for Linux operating system

M2 PRESSWIRE

March 01, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 856

(USE FORMAT 7 OR 9 FOR FULLTEXT)

* Netscape Works With Major Linux Software and Systems **Vendors** Including Compaq, Hewlett-Packard, Caldera Systems, VA Research Linux Systems and Red Hat to Provide...

Netscape also announced that it is working with major Linux systems **vendors** including Compaq, Hewlett-Packard and VA Research Linux Systems, as well as major Linux software **vendors** including Caldera Systems and Red Hat, to ensure comprehensive Linux support is available for Linux...

- ... delegate limited management of the directory to remote administrators and end users. Customers, partners, and **suppliers** can update their own account and user information on the web without having to call...
- \dots Linux solutions and support, and, in turn, applaud Netscape for its support of this growing ${\bf customer}$ need."
- "Answering the **demand** for Linux applications and support is of great concern to us," said Bob Young, chief...
- ... of enterprise software solutions, professional services, and a leading Internet portal to help companies build, **buy**, or outsource **Internet** applications that drive revenue growth, build customer loyalty, and create new levels of business efficiency...

19/3,K/19

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04048464 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NETSCAPE: Netscape announces Netscape directory for secure ecommerce M2 PRESSWIRE

January 18, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1269

(USE FORMAT 7 OR 9 FOR FULLTEXT)

has more than doubled performance from the prior version to support more than 50 million users and 5000 queries per second. As a result, some of the largest directories in the world currently use Netscape Directory Server, including the Bell Atlantic Internet bill viewing and Citibank worldwide electronic commerce infrastructure. Netscape Directory Server operates as a central repository of data such as passwords and...

- ... from Chrysalis-ITS, nCipher, and Rainbow Technologies. Hardware acceleration maintains the high performance required by **e commerce** applications while providing the strongest available security features. The directory provides added protection through smartcard...
- ... software, a major upgrade of Netscape Certificate Server that is now tightly integrated with Netscape **Directory Server**. The new **product** builds on the basic access control offered in Netscape Directory **Server** and allows companies to easily issue, manage, and revoke their own X.509v3 public key...
- ... Security Dynamics, respectively. It is also easy to set up and deploy for extranets and **e commerce**. The product works with standard Internet browsers, such as Netscape Communicator and Microsoft Internet Explorer...
- ... delegate limited management of the directory to remote administrators and end users. Customers, partners, and **suppliers** can update their own account and user information on the web without having to call the administrator for every change.

As customers increase their **e** - **commerce** and extranet activities, integrating legacy applications with a growing number of web applications also becomes...

...Netscape Directory Server and Netscape Certificate Management System are also key components of other products. **Vendors** such as Nortel Networks, Check Point Software Technologies, Chrysalis-ITS, enCommerce, KyberPASS, nCipher, Netegrity, RedCreek...

19/3,K/20

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

03164665 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Netscape Builds Momentum in Security Solutions for High-Stakes Internet Commerce

PR NEWSWIRE

October 19, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 818

(USE FORMAT 7 OR 9 FOR FULLTEXT)

StampMaster, Check Point, and RedCreek Are Among More Than 20 **Vendors** Licensing or Integrating Netscape Products as Foundation for Security in The

Net Economy

... NSCP) today announced it is seeing accelerated momentum for Netscape security solutions. More than 20 **vendors**, including Check Point Software Technologies, RedCreek and Litronic, are licensing or integrating Netscape products for...

... developer product that enables enterprise service providers (ESPs) such as StampMaster and other independent software **vendors** (ISVs) to incorporate Netscape's widely deployed security technology into their own software products.

From...

... need strong security for their e-commerce applications to address the high scalability and privacy **demands** of Internet **users**. To meet these **needs** , ESPs and Netscape partners are deploying Netscape Certificate Server and Directory Server today to deliver...

...certificates and signatures for the most sensitive Web transactions.

Check Point, a leading enterprise security **vendor** with more than 30 percent market share worldwide, is the latest among a growing number of security **vendors** leveraging Netscape Directory Server as a cost-effective way to administer and control access to...

19/3,K/21

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

03155241 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NETSCAPE: Netscape builds momentum in security solutions for highstakes Internet commerce

M2 PRESSWIRE

October 19, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 801

(USE FORMAT 7 OR 9 FOR FULLTEXT)

-- StampMaster, Check Point, and RedCreek are among more than 20 vendors

Netscape Communications Corporation (NASDAQ: NSCP) today announced it is seeing accelerated momentum for Netscape security solutions. More than 20 **vendors**, including Check Point Software Technologies (NASDAQ: CHKPF), RedCreek, and Litronic, are licensing or integrating Netscape...

- ... developer product that enables enterprise service providers (ESPs) such as StampMaster and other independent software **vendors** (ISVs) to incorporate Netscape's widely deployed security technology into their own software products.
- ... need strong security for their e-commerce applications to address the high scalability and privacy **demands** of Internet **users**. To meet these **needs**, ESPs and Netscape partners are deploying Netscape Certificate Server and Directory Server today to deliver...

...certificates and signatures for the most sensitive web transactions.

Check Point, a leading enterprise security **vendor** with more than 30 percent market share worldwide, is the latest among a growing number of security **vendors** leveraging Netscape Directory Server as a cost-effective way to administer and control access to...

19/3,K/22

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

02330392 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ISOCOR Announces New MetaConnect Product Family; Unifies Corporations' Existing Information as the Foundation for Internet Commerce

BUSINESS WIRE

July 27, 1998 9:15

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1049

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... environment. MetaConnect is designed to work with any existing Lightweight Directory Access Protocol (LDAP) directory server, including Microsoft Active Directory, Netscape Directory Server and ISOCOR Global Directory Server. This interoperability can significantly reduce the cost of implementing a metadirectory solution since there is no need to deploy another directory server. This also increases the value of existing directory services.

-- Reduce the overhead of information administration...

... provides a solution that will work now and into the future, as more and more **vendors** deliver LDAPv3- and ODBC-compliant information stores. MetaConnect is customizable using standard scripting languages (Perl...

... selectively accessible to an authorized community over the Internet to provide the foundation for corporate **electronic** - **commerce** services.

"Organizations need to make better use of the information they already have for an...

19/3,K/23

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01840044 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NETSCAPE: Netscape outlines strategy for net economy

M2 PRESSWIRE

June 04, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1079

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... in creating, managing and leveraging technologies in new ways, erasing the boundaries between themselves, partners, **suppliers**, and customers.

... business imperatives: Companies are looking for new ways to create and keep customers; leverage their **suppliers** and distributors; accelerate their product and service lifecycles: and aggressively reorient their business models in...

... and services to build and deploy a new breed of online applications for employees, partners, **suppliers** and customers - acting as Enterprise Service Providers (ESPs) by delivering core business applications as services...

... is, enabling them to act as service providers to thousands and even millions of partners, **suppliers**, employees and customers.

* Enabling businesses to create electronic commerce solutions and deploy them as services...

... enterprise software solutions and the Netscape Netcenter portal site," said Barksdale.

"Netscape is the only **vendor** that can meet the needs of enterprise customers whether they decide to build, buy or...

...businesses and consumers.

- * Ford Motor Company's use of Netscape Directory Server for the Ford **Supplier** Network Extranet, which connects to more than 200,000 **suppliers** worldwide.
- * Bay Networks licensing of Netscape Directory Server for bundling with every copy of its Contivity Extranet Switch products. The companies are working together to deliver the first **Directory** -Enabled Networking **products** to the market.
- * Twenty-five additional independent software **vendors** embracing Netscape Application Server as a key solution for building business-critical applications, solidifing its...
- ... Netscape enterprise software on the Solaris operating environment, through Netscape's inclusion in the Sun **Vendor** Integration Program (Sun VIP).

Netscape Communications Corporation is a premier provider of open software and...

19/3,K/24

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

01556073 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cisco Networking Services Enable New Class of Network-Aware Applications; Technology Ties Users, Applications to Enhanced Network Services

BUSINESS WIRE

May 06, 1998 8:26

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1341

- ... Networks (DEN) specification, initiated by Cisco and Microsoft Corp., and now supported by several hundred **vendors** and customers. The DEN specification is slated for submission to the Desktop Management Task Force...
- ... Cisco will also be working with service providers, cable operators, enterprise customers and Independent Software **Vendors** (ISVs) to deliver networking solutions that build on the CNS technology and further promote the
- ... Cisco Networking Services for Active Directory combines the strength of the Microsoft Windows NT(TM) **Server** Active Directory with network service integration, ultimately providing our mutual customers with better network capabilities...

JMB

```
Set
        Items
                Description
S1
                SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? -
             OR WEBSITE? OR WEB() (PAGE? OR SITE?)
S2
      6758514
                GENERAT??? OR PRODUC??? OR CREAT??? OR DISPLAY???
                DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES
S3
       166681
                CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-
S4
      5007434
             URCHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS
               REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?
S5
      4272561
             OR SPECIFICATION? OR NEEDS OR QUERY OR QUERIES
        51437 REDIRECT? OR POINTER? ?
S6
        20758
S7
               S2 (7N) S3
S8
        3950
               S1(S)S7
S9
       748987
                S4 (7N) S5
          340
S10
                S8 (4S) S9
S11
            6
                S10 AND S6
                RD (unique items)
            6
S12
File 15:ABI/Inform(R) 1971-2006/Oct 27
         (c) 2006 ProQuest Info&Learning
File 610: Business Wire 1999-2006/Oct 27
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/Oct 27
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Oct 27
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/Oct 25
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/Oct 27
         (c) 2006 McGraw-Hill Co. Inc
```

12/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

03068320 879126141

Indexing the invisible web: a survey

Ru, Yanbo; Horowitz, Ellis

Online Information Review v29n3 PP: 249-265 2005

ISSN: 1468-4527 JRNL CODE: ONCD

WORD COUNT: 8299

...TEXT: is not readily available from conventional search engines, they also have some limitations:

- * Invisible web directories are manually created and maintained by human editors, so the quality of the linked web sites are subject to the editor's experience and preference. And, since invisible web directories are manually compiled, they cannot reflect the rapid growth of invisible web sites and hence do not scale well.
- * Invisible web directories generally provide a way to query...
- ...will return a list of web sites. However, invisible web directories cannot automatically forward the **user** 's **query** to the invisible web site search interface. The reason is that each invisible web site...
 ...own search interface, so there is no standard method for the selection of the appropriate **query** phrases and **query** structure for each database.

 Users need to browse the result list, select the proper databases, and fill in the search...
- ...the post-query approach. These authors develop an automated tool called QProber to classify invisible web sites into subject hierarchies. QProber does not retrieve documents from the web sites, but only counts the matches that are retuned for the probing query and uses the number of matches to classify the web site. It starts with an existing directory, generates some probing queries for each directory subject and submits them to the search interface of an invisible web site. It then classifies the web site according to the number of results from the probing queries for each subject.

QProber classifies...

- ...dynamically generated resulting web pages in a repository, then searching on the repository after receiving user queries (Caverlee et al., 2004; Liddle et al., 2001; Raghavan and Garcia-Molina, 2001; Wang and Lochovsky, 2003). The second strategy comprises the receipt of a query from the user, choosing relevant invisible web sites and searching them in real time (Allen and Lederman, 2001...user, it not only selects the proper databases, but also translates the query and automatically redirects it to the search interface of each database, so that the user can immediately receive...
- ...work that attempts to detect, classify, assess and select appropriate invisible web sites to serve **user queries**. Khoussainov and Kushmerick (2003) take another point of view to this problem. Their research is conducted from the service-provider's perspective, i.e. income from serving **user queries** versus resources consumed. They consider the scenario where invisible web sites compete for **user queries** by choosing which documents to include in their databases.

In Khoussainov and Kushmerick (2003), the...

...web site is modelled as the benefit that it gains for indexing documents and serving user queries. They assume that web sites barely benefit from the user queries. Thus, the performance of an invisible web site consists of the income from user queries minus the sum of the cost of processing these queries, the cost of adding new...

...sites, there is still a great deal of work to be done. Simply indexing the **search interface** of an invisible **web site** is insufficient. There may be content within the **web site** that users are unable to discover, even though the directory points them to the interface. And since most invisible web **directories** are manually **created** and maintained, the quality of the linked **web sites** is subject to the editor's experience and preference. These invisible web directories may not

 \dots update of the databases, and do not scale well to the large number of invisible **web sites**.

Technologies for indexing the content of an invisible web site confront three challenges:

(1) because...

12/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01501343 01-52331

Efficient selection of suppliers over the Internet

Barua, Anitesh; Ravindran, Sury; Whinston, Andrew B

Journal of Management Information Systems: JMIS v13n4 PP: 117-137 Spring 1997

ISSN: 0742-1222 JRNL CODE: JMI

WORD COUNT: 8559

...TEXT: local area network (LAN) connectivity for his or her firm's offices. Using a Web **search engine**, the buyer can retrieve a large number of choices. Several **search engines** such as Infoseek, Yahoo, Web Crawler, World Wide Web Worm, and Lycos use key words...

...potential VARs. This kind of search is facilitated by service organizations that compile indices and **directories** of vendors, **products**, and services. A search of the telephone Yellow Pages for a large city abounding in...final selection of supplier(s) depends on many factors including the relative fit with the **buyer** 's **needs**.

Addressing the Supplier Evaluation Problem

A buyer can identify a suppliers through

A **buyer** can identify n suppliers through a database search over an electronic network. There are many...information. When setting up indices to categories and classes of products or services (along with **pointers** to Web pages of companies offering them), network service providers can add value by compiling...

12/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00957550 96-06943

New image operating systems emerge

Anonymous

Network World v11n50 PP: 61 Dec 12, 1994

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 508

...TEXT: perspective, the biggest advantage to embedding imaging services in the NOS is that the imaging **products** will now be tied to the network **directory** services," Shaeffer says. "This means that images will be available across the entire enterprise. And...

...on the architecture of the network, distributed storage of images also will be available. The **user** can generate one **query**, and the system will go out and transparently search all the **servers** to locate the required image."

The IDMS services will support both production and ad hoc...

...tends to be a more robust and secure approach than ones that depend an drive **redirection**. As for optical jukebox or drive connectivity, an NLM-based driver enables users to attach...

12/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00873905 95-23297

Digging around with gopher

Baker, Steven

UNIX Review v12n7 PP: 23-29 Jul 1994

ISSN: 0742-3136 JRNL CODE: UXR

WORD COUNT: 2357

...TEXT: or titles that users may browse to access networked information. One gopher server can have **pointers** to another server, creating a huge gopherspace hidden from view. A user doesn't need...

...it is only 16 pages long. Using TCP, gopher servers listen on port 70 for **queries** from **clients**. **Users** run **client** software on their desktops, connecting to a server and sending a selector (a line of...

- ...system representing gopherspace containing several basic components: document, directory, and search items. Clients request from **servers** either **directory** lists (the menu subjects or titles **displayed**) or documents. The gopher protocol identifies each item in a directory by a type character...
- ...a selector string used by the underlying protocol (typically the path name used by the **server** to locate the object), the host name of the machine containing the object, and the...

...s needed is a text file containing the names to present to the user and pointers to the items. A gopher server can also use a **directory** structure and filenames for **generating** gopher menus.

gopher clients are set up pointing to an initial gopher server for retrieving...

12/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00760569 94-09961

NFS toaster

Anonymous

UNIX Review v11n10 PP: 77-87 Oct 1993

ISSN: 0742-3136 JRNL CODE: UXR

WORD COUNT: 3451

...TEXT: additional disk space by duplicating a file's contents; it just copies the file-name **pointers** and attributes into a hidden directory called *snapshot. File access through the snapshop directory is...

...file, a copy of the file blocks containing the new data is created. The file **pointer** in the active directory points to the new data blocks while the file **pointer** in the snapshot directory continues to point to the old data block.

Users can retrieve...in the documentation, since it is necessary information when planning the configuration to satisfy your user space needs. Network Appliance's response even accounted for us having less than 3GB of user-available...

...disk space between local usage and remote usage.

The default initial permissions on the /home **directory** allow any user to start **creating** files on the FAServer. We thought this was a good choice. In NFS, the alternatives in a simple installation are to let everyone access a file **server** 's disks or disallow access to all but those with superuser privileges.

Any choice other...

12/3,K/6 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00179502 19990920HSM014 (USE FORMAT 7 FOR FULLTEXT)

Sun-Netscape Alliance Announces iPlanet(TM) Unified User Management Suite PR Newswire

Monday, September 20, 1999 08:30 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,058

...services,

differentiated levels of security, and reduced administrative costs of managing user information in multiple **directories**. The suite bundles together

four infrastructure ${\tt products}$ with the iPlanet ${\tt Directory}$ ${\tt Server}$, including

iPlanet Certificate Management System, iPlanet Meta-Directory, iPlanet Delegated Administrator, and Netegrity SiteMinder, a third party policy management **server**. The suite is priced at \$15 per extranet user and is expected to be available...

... International Group (AIG) are

a few examples -- with directory support for more than 50 million users and 5,000 queries per second.

"Alliance **user** management software is core to the new infrastructure we are building for our e-commerce...

...our distributors and suppliers."

"The Alliance's user management software gives us the flexibility to redirect much of the account administration for our hosted messaging service back to customers," said Ken...

```
Items
               Description
Set
               SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? --
s1
      6948023
            OR WEBSITE? OR WEB() (PAGE? OR SITE?)
     22690384
               GENERAT??? OR PRODUC??? OR CREAT??? OR DISPLAY???
S2
               DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES
S3
      550807
     14903072
              CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-
S4
            URCHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS
              REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?
S5
     9986654
             OR SPECIFICATION? OR NEEDS OR QUERY OR QUERIES
S6
    114795
              REDIRECT? OR POINTER? ?
       55515
               S2 (5N) S3
S7
       10754
               S1(S)S7
S8
      1936815
               S4 (7N) S5
S9
         892
                S8 (4S) S9
S10
S11
           40
                S10 AND S6
S12
           36
                S11 NOT PY>2001
S13
           26
              RD (unique items)
      9:Business & Industry(R) Jul/1994-2006/Oct 26
         (c) 2006 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/Oct 26
         (c) 2006 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Oct 26
         (c) 2006 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2006/Oct 26
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Oct 26
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Oct 27
```

(c) 2006 The Gale Group

13/3,K/1 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02441146 SUPPLIER NUMBER: 65279059 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Virtual Directories Deliver Value, But Beware Of Products' Maturity. (Net
Know-How) (Product Information)

Lewis, Jamie InternetWeek, 35 Sept 18, 2000

ISSN: 1096-9969 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 774 LINE COUNT: 00068

... its own physical data store, as a typical directory server does, a virtual directory houses **pointers** to data residing in a variety of repositories, including relational databases and other directories. The directory is "virtual" because it maps these **pointers** into a directory that, as far as applications and users are concerned, is a "real" directory. But when **users query** the directory, the virtual directory server retrieves information from its original sources.

The virtual directory...

...virtual directory. The server's ability to aggregate and publish relational database information in a **directory** context could enable a new **generation** of appli-cations that can benefit from the directory's hierarchical orientation. Because the VDS...

...RadiantOne VDS has a number of shortcomings, including a lack of replication capabilities. While the **product** works well today with iPlanet **Directory Server** and IBM's SecureWay Directory, it doesn't integrate nearly as well with the more...

13/3,K/2 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02434622 SUPPLIER NUMBER: 65276679 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Do-It-Yourself: How to Set up a Windows 2000 Web Server. (Product Support)

Boyce, Jim WinMag.com, NA Sept 15, 2000

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 11527 LINE COUNT: 00890

TEXT:

...how the increased bandwidth caused by the server is going to affect your in-house users and the cost and upgrade requirements for the connection. Do you need a redundant connection? Will the server sit outside or...forward lookup zone's function and hence the name. Because you'll need to create pointer (PTR) records in the reverse lookup zones when you create resource records in the forward...www), the IP address to associate with the host, and select the option Create associated pointer (PTR) record to create a pointer record for the host in the reverse lookup zone. Click Add Host to create the...

...which lets you register domains for only \$15 a year, and features free hosting and **redirection** .When you register a domain you'll need the domain name, fully qualified domain names...site to include links to each of the other sites hosted by the server to **redirect** the clients as needed. You

JMB

might also use the Default Web Site as a sort...

...know the site's port and include it in the URL, or if you are redirecting clients to the site from another site. Host header: Host headers let you host multiple...you for an alias, physical directory location, and access permissions. The alias is the virtual directory name. For example, you might create a virtual directory with the alias support that people would access via http://www.yourdomain.com/support.(click image for expanded view)Although there are several pages of properties for a Web site, you typically deal only with a handful on most sites.Installing Server ExtensionsYou need to install FrontPage Server Extensions on a site if your authors will be using FrontPage to publish to the...

...can host sites that don't require extensions alongside sites that do. When you configure **server** extensions on a site, you specify which groups and accounts have administrator, author, and browse...

...and files on the site, while browsers can only browse files and folders on the **server** . Administrators have the same permissions as authors do, but can create new Webs, change settings...

...can define settings that determine how the site generates e-mail when needed. To configure **server** extensions, right-click the **server** in the IIS console and choose All Tasks...

13/3,K/3 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02412613 SUPPLIER NUMBER: 62956477 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Meet Win2000's Naming Service.(Product Information)
Hall, Eric A.

Network Computing, 132

June 26, 2000

ISSN: 1046-4468 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2755 LINE COUNT: 00224

default, Windows 2000 will try to update both the A (address) and the reverse PTR (pointer) resource records if the system is configured with a static IP address. If the system...other resources dynamically adding and deleting themselves from the DNS name space. Meanwhile, Active Directory clients use standard DNS queries to locate these services on the network, instead of relying on NetBIOS calls as other...

...Directory domains are built around DNS domains, this structure is also used by Active Directory **servers** and clients. But in addition to the transport- and application-specific subdomain branches that are defined by the relevant RFCs, Active **Directory** also **creates** its own application-specific branches. In our case...

...com." is used to store SRV records that point to the PDC, the global catalog **server** and other **servers** for a specific Active Directory domain. Meanwhile...

13/3,K/4 (Item 4 from file: 275) DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

JMB

02378323 SUPPLIER NUMBER: 59871063 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Win2000 Server: Proceed With Caution -- Although Windows 2000's Server and
Advanced Server versions have compelling new features, they offer few, if
any, performance advantages over Windows NT 4.0. (Evaluation)

Anderson, Ron

Network Computing, 46

March 6, 2000

DOCUMENT TYPE: Evaluation ISSN: 1046-4468 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2737 LINE COUNT: 00218

... licenses must be purchased separately. A 25-user Server license costs \$1,799; a 25- user Advanced Server license, \$3,999.

The physical **specifications** for 2000 Server are nearly the same as they are for NT Server; ditto for...

...will benefit from this feature.

The DFS is a high-availability feature that requires Active **Directory**. DFS **creates** an Active **Directory** -based share of replicated directories that exist on two or more Windows 2000 **servers**. A user connects to the directory-based representation of the share, and Active Directory connects...

...available replicated file stores. Active Directory first tries to connect the user to the closest **server** using site information. If that **server** is unavailable, others are tried automatically until the user is connected.

Microsoft Windows 2000 Professional...Office 2000, restrict user access to their computers and a variety of OS features, and **redirect** user folders to network storage.

Microsoft Active Directory

Active Directory has the potential to be...

13/3,K/5 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02345086 SUPPLIER NUMBER: 57056937 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Directories' Evolving E-Biz Role: Controlling Access Across Extranets.(Net
Know-How) (Technology Information)

Lewis, Jamie

InternetWeek, 33

Nov 1, 1999

ISSN: 1096-9969 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 726 LINE COUNT: 00065

... information. If you define your customers in a directory-instead of in every application that **needs** to know who your **customers** are and what network access rights they have-you can define and maintain customers and

...Metadirectory services will meet some of these needs, especially as they become features of mainstream **directory products**. For example, metadirectory functions will allow a company to publish an always-current subset of...

...an extranet view and then publish that view from the enterprise directory to an LDAP **server** that resides in the extranet. At the same time, companies can use metadirectory technology to...

...directories (such as a partner's directory) on behalf of client applications, or provide a **pointer** to that information.

To enable access to the market at-large, many companies will participate...

13/3,K/6 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02283117 SUPPLIER NUMBER: 54270335 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NovellOs Directory Services for Windows: NDS for NT. (Software
Review) (Evaluation)

Hayes, Garrett Michael; MacLeish, Kenneth I.

ENT, 34(1).

March 24, 1999

DOCUMENT TYPE: Evaluation ISSN: 1085-2395 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1779 LINE COUNT: 00138

... which applications on a Windows NT server access and use directory data. This process, called **redirection**, replaces a single dynamic link library N SAMSRV. DLL N on the Primary Domain Controller...

...A simple wizard program detected that there was not a local replica and offered to **create** one. We specified a local **directory** for the files, and our work was finished. The two **servers**, however, spent about 20 minutes synchronizing the initial databases. Once this was accomplished, we noted...

...organization.

The reason for this is simple: In a Windows NT multidomain environment, when a **user** in Domain A **needs** access to a resource in Domain B, that access must be granted by the administrator...an NDS replica on an NT server.

Customers using NDS for NT 2.0 to $\mbox{redirect}$ Windows NT domains to NDS on NetWare servers do not require a server license.

User...

13/3,K/7 (Item 7 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02084686 SUPPLIER NUMBER: 19609763 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Fast pages. (four proxy servers) (includes related articles on Editors'
choice servers and on caching) (Software Review) (Evaluation)

Derfler, Frank J., Jr.

PC Magazine, v16, n14, pNE1(7)

August, 1997

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4335 LINE COUNT: 00336

... restrict individual users to specific protocols, so you can fine-tune access based on each **user** 's **needs**. A filter mechanism lets you grant or deny access based on user profiles. Microsoft Proxy...

...or days of the week, preventing off-hour use of the ISP connection.

Microsoft Proxy **Server** 's client support was the best of all the products we tested. If a client...

...services and already has IP installed, all you need to do is enter the proxy server 's IP address in your Web browser's proxy settings. To use the additional protocols provided by the Winsock proxy, you must install the client software provided with Microsoft Proxy Server. During the installation process, Microsoft Proxy Server creates a shared directory called mspclnt. To configure a client PC to use the Winsock proxy server, you simply connect to the shared directory and run the Setup.exe program. The client setup program automatically installs a software redirector that reroutes Winsock requests to the Winsock proxy. This client software works over IPX as...requests based on a set of rules. The rules decide whether a Winsock request is redirected to a Socks server out to the Internet or kept on the local intranet. With...

13/3,K/8 (Item 8 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02036320 SUPPLIER NUMBER: 19054555 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Microsoft serves up the Internet. (Microsoft's Internet Information Server
2.0 Web server) (includes related tips on setting up a Web
site) (Practical Solutions to Complex Networks supplement) (Product
Information)

Sheltzer, Alan LAN Magazine, v12, n2, pS30(4)

Feb, 1997

ISSN: 1069-5621 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 3933 LINE COUNT: 00311

... OS--and by association, Microsoft-- obsolete.

Realizing its future was at stake, the software giant **redirected** its business strategy toward developing Internet applications. By early 1996, the company surprised the industry...defined.

Using the Virtual Directories feature, files stored on other drives or sites can be **displayed** on your IIS **server**. Virtual **directories** reduce **Web site** storage requirements by allowing the location of Web content to be distributed across multiple machines...

...of IIS is its database integration capabilities, available through the Internet database connector (IDC). A **client** can submit a **query** across the Internet to a Web site that is running IDC. Then, IDC passes the...

...accesses a Web site using IDC, he or she submits a URL that contains a **pointer** to an IDC file. Parameters used by a database query can also be submitted. The IDC file contains a **pointer** to a database, as well as to an HTML extension file, and contains SQL statements...

13/3,K/9 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02036291 SUPPLIER NUMBER: 19054526 (USE FORMAT 7 OR 9 FOR FULL TEXT)
How to survive a NetWare crash. (evaluation of Alexander LAN's Server
Protection Kit 2.0 diagnostic software) (includes Alexandar SPK 2.0
performance summary) (Software Review) (Evaluation)
Kalman, Steve

LAN Magazine, v12, n2, p119(3)

Feb, 1997

DOCUMENT TYPE: Evaluation ISSN: 1069-5621 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2636 LINE COUNT: 00203

... change these target locations, but if you do, be careful. It is very easy to **redirect** the target locations to your local C: drive instead, which makes the files impossible to...a copy of the software for each server you want to protect. There are no **user** license restrictions.

Requirements: Intel 80386, 80486, or Pentium-based personal computer running Novell NetWare 3.11 through NetWare...

...files on the workstation. This wouldn't be so bad, except one of the two directories it creates contains NLMs, and they have to be on the file server to be of any use. The other problem is that it updates the autoexec.ncf...

13/3,K/10 (Item 10 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02020487 SUPPLIER NUMBER: 19011026 (USE FORMAT 7 OR 9 FOR FULL TEXT)
From NOS to net. (six directory services reviewed) (includes related
article on LDAP protocol) (Network Edition) (Software Review) (Evaluation)
Pompili, Robert

PC Magazine, v16, n2, pNE1(7)

Jan 21, 1997

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5203 LINE COUNT: 00423

... in your Windows NT domain, then open up the StreetTalk Explorer, and add a StreetTalk **pointer** to those existing services.

Banyan Systems doesn't seem to want to go after the...of DAP, meaning that LDAP can access certain portions of the information stored in the **Directory** and perform less comprehensive searches.

Products like Web browsers and e-mail packages are expected to have LDAP support, which will enable **clients** to **query** LDAP-compliant directories. NOS **servers** will also eventually support LDAP. In order to be LDAP-compliant, a directory must have...

13/3,K/11 (Item 11 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01824092 SUPPLIER NUMBER: 17187273 (USE FORMAT 7 OR 9 FOR FULL TEXT) Installation and setup. (Microsoft's operating system; Microsoft Press'

'Windows 95 Resource Kit') (Windows 95: Microsoft's Resource Kit) (Tutorial) (Transcript)

Li-Ron, Yael

PC/Computing, v8, n9, p358(9)

Sep, 1995

DOCUMENT TYPE: Tutorial Transcript ISSN: 0899-1847 LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8782 LINE COUNT: 00701

... system startup cannot use protected-mode network clients (such as

Client for Microsoft Networks or Client for NetWare Networks).

Shared Installation Requirements Server-based Setup operates on one server at a time. You specify a particular server where Windows 95 files are to be installed and where related machine directories will be created for shared installations. However, the machine directories do not need to be created on the same server where the Windows 95 files are installed. In fact, to balance the network load, you might prefer to designate specific servers to maintain the Windows 95 source files, and other servers to contain the machine directories and login scripts. Typically, you need to make Windows 95 source files available from multiple servers, both to provide fault tolerance and to reduce network traffic. About Swap File By default...

...SPX-compatible protocols are built into NET.EXE. Real-mode networking includes only the basic **redirector**; there is no support for mailslots or named pipes. Microsoft TCP/IP cannot be used...

13/3,K/12 (Item 12 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01687897 SUPPLIER NUMBER: 15513819 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Digging around with gopher. (resources that make the Internet simple to
use) (Net Worth) (Column)

Baker, Steven

UNIX Review, v12, n7, p23(5)

July, 1994

DOCUMENT TYPE: Column ISSN: 0742-3136 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2165 LINE COUNT: 00170

... or titles that users may browse to access networked information. One gopher server can have **pointers** to another server, creating a huge gopherspace hidden from view. A user doesn't need...

...its is only 16 pages long. Using TCP, gopher servers listen on port 70 for queries from clients. Users run client software on their desktops, connecting to a server and sending a selector (a line of...

...short in duration, only long enough for a client to request an item and the **server** to send it before the closing down the connection. Setting up a gopher menu for a local **server** is easy--all that's needed is a text file containing the names to present to the user and pointed to the items. A gopher **server** can also use a **directory** structure and filenames for **generating** gopher menus.

gopher clients are set up pointing to an initial gopher server for retrieving...

13/3,K/13 (Item 13 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01673655 SUPPLIER NUMBER: 15079669 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Interleaf's Relational Document Manager: ready to stand on its own. (page composition and publishing software) (includes related articles on an Interleaf corporate profile, a list of RDM customers and RDM product information)

Walter, Mark

Seybold Report on Publishing Systems, v23, n13, p3(21)

March 14, 1994

ISSN: 0736-7260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 16833 LINE COUNT: 01319

... vault.) The library services of the RDM server manage and maintain the "card catalog" of **pointers** to documents and their properties, handle check-in and check-out of documents from one...are essentially directories of files according to a single attribute, may be customized to each **user**.

Searching, **queries** and reports. A more sophisticated way of finding, filtering and gathering files is to build **queries** using multiple attributes. RDM lets **users** fill in any of the attributes, standard or custom, using a dialog box that makes...their name appears as part of the RDM object, but that name is only a **pointer** to the original source file. (The fact that the object is included is shown as...

...their only relationship to each other is that all of the "included" objects are just **pointers** to the

13/3, K/14 (Item 14 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01617276 SUPPLIER NUMBER: 14369720 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NFS toaster. (Network Appliance Corp. FAServer Network File System server)
(Hardware Review) (Tested Mettle) (includes related articles on SFS 1.0
Benchmark, Network Appliance's value-added reseller program) (Evaluation)

UNIX Review, v11, n10, p77(6)

Oct, 1993

DOCUMENT TYPE: Evaluation ISSN: 0742-3136 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4047 LINE COUNT: 00313

... additional disk space by duplicating a file's contents; it just copies the file-name **pointers** and attributes into a hidden directory called s n a p s h o t...

...file, a copy of the file blocks containing the new data is created. The file **pointer** in the active directory points to the new data blocks while the file **pointer** in the snapshot directory continues to point to the old data block.

Users can retrieve...in the documentation, since it is necessary information when planning the configuration to satisfy your **user** space **needs**. Network Appliance's response even accounted for us having less than 3GB of user-available...

...local usage and remote usage.

The default initial permissions on the / h o m e **directory** allow any user to start **creating** files on the FAServer. We thought this was a good choice. In NFS, the alternatives in a simple installation are to let everyone access a file **server** 's disks or disallow access to all but those with superuser privileges. Any choice other...

13/3,K/15 (Item 15 from file: 275) DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01600731 SUPPLIER NUMBER: 13738638 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Vinzant ECS: Personal Assistant. (Event Control Server 2.0 computer network

software) (includes executive summary) (Software Review) (Test Drive) (Evaluation)

Bahr, Daniel

LAN Magazine, v8, n6, p193(5)

June, 1993

DOCUMENT TYPE: Evaluation ISSN: 0898-0012 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2878 LINE COUNT: 00223

... execution by the job server. ECS can only execute jobs that require little or no **user** interaction. This **requirement** may appear quite limiting at first, but you can perform most jobs of a repetitive been completed.

Utilities exist for sending jobs to the **server**, printing log reports, adding users and additional **servers** to the system, and monitoring the status of the **servers** while in operation. In addition, it includes utilities that allow users to add jobs quickly...

...interface makes it possible for other existing applications the computer that will become the job **server**. The software is loaded onto a file **server**, since this device represents the central location to which users submit jobs and from which the job **servers** pick up jobs. Installing the software requires only a few MB of disk space (1...

...and a little more for some of the additional utilities) and sufficient access rights to **create** files, **directories**, and user accounts.

The setup program prompts you for the location of the ECS data...

...including all data-access and creation rights. They also need the appropriate printer and drive- **pointer** configurations established to run and access the jobs and data. And last, user accounts should...

13/3,K/16 (Item 16 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01600583 SUPPLIER NUMBER: 13736382 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Unix's new vintage. (Univel's UnixWare Personal Edition operating system)
(Software Review) (Evaluation)

Robinson, Jim

LAN Magazine, v8, n6, p117(6)

June, 1993

DOCUMENT TYPE: Evaluation ISSN: 0898-0012 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5017 LINE COUNT: 00381

 \dots in to the NetWare server (using a UnixWare process called auto-authentication).

Like any other **client** on the NetWare **server**, the UnixWare **client needs** a login name and password that the supervisor has created in SYSCON (or an equivalent...

...process applies to any NetWare user. If you don't have the trustee rights of **Create** and Write in the target **directory**, you won't be able to copy a file to it, no matter which operating...DOS Merge is based on Lotus DOS Merge and Novell DRDOS 6.0. A few **pointers** will help you run DOS applications on your UnixWare computer:

* Although UnixWare is a 32...

13/3,K/17 (Item 17 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01517022 SUPPLIER NUMBER: 12204794 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Optimal faxing: Optus fax management. (Optus Software's FacSys 3.20e
facsimile server software) (includes a related article summarizing the
review) (Software Review) (Test Drive) (Evaluation)

Mackin, Ken

LAN Magazine, v7, n6, p146(3)

June, 1992

DOCUMENT TYPE: Evaluation ISSN: 0898-0012 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2522 LINE COUNT: 00191

... the LAN, to run workstation-based configuration programs that lock a workstation to a specific **user** (like Intel's fax **server demands**). Just install Optus, add it to a Windows group, and users are gassed up and ready to go. Although you need to have the FacSys **directory** mapped, the Optus **product** reads the bindery for each user. For FacSys supervisors, a group called "FacSys," defined in...

...easily run from Windows. Don't use the Print Manager in Windows 3.1 to redirect your print jobs with FacSys, or your printer will sit idly by, while your faxes...

...the hello box informs you how many are there and how many have been internally **redirected** to you. If you have administrator privileges, you can view, print, or **redirect** faxes to users. Unfortunately, administrators can read and print the whole fax. In other words...need the extra memory. The fax TSR has a toggle to switch the TSR port **redirection** on and off, so you don't need to run capture from DOS or select...

13/3,K/18 (Item 18 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01316063 SUPPLIER NUMBER: 07789456 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Integrating subsystems and interprocess communication in an OS/2
application.

Shaw, Richard Hale

Microsoft Systems Journal, v4, n6, p47(15)

Nov, 1989

ISSN: 0889-9932 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 8396 LINE COUNT: 00638

information (DI) application presented in this article consists of three programs built on a client- **server** architecture. One, a directory **server**, gives disk and directory information to any client program that requests it, provided the client...

...use the results. Each of the client applications uses a set of function calls to **generate** and process a request for **directory** information. The function calls, combined with the **server**, are a high-level interface to the OS/2 DosFindFirst function; this interface is simple...

...managing memory, and it avoids having to make multiple calls to the DosFindNext function. The **server** program can also be modified to run on a network, where it could be enabled to **display** information about

directories that a program running on a node might not be able to access. And, although...

- ...OS2*.*", the server will respond with a list of all the files that meet that **specification**. The **client** can request the expansion of multiple filespecs at a time. A filespec may consist of...
- ...packet that is sent via the queue from the client. (The queue actually carries a **pointer** to a shared memory block that contains the request.) This request packet includes all the information necessary for the server to process the request, as well as a **pointer** to a work area segment (also in shared memory) where the server thread must place...segment
- * the server's selector to the request header segment and a server selector and **pointer** to the work segment
 - * the handle of the server's queue and the server's...
- ...blocks the client thread calling DiSendRequest until the semaphore is cleared by the server
 - * other **pointers** used by either the client or server The header also includes an array of one...
 - * the path to the filespec
 - * the attributes to use when searching for files
- * a **pointer** to the first file that the server finds matching the filespec
 - * the number of files found by the server for the filespec
- * a **pointer** used by the functions that retrieve the results from the work segment

Creating a DI...

- ...uses an array of SERVERTHREAD structures that contains a semaphore, a thread ID, a request **pointer**, a thread number, and a stack for each thread. To find an available server thread...
- ...block on the semaphore, allowing the main thread to set the thread's ID, request **pointer**, and number. Then the main thread clears ...matching directory. Otherwise, DosFindFirst will place the resulting filenames in the work segment area. A **pointer** to this area and a variable indicating the remaining space are adjusted with each pass...
- ...found in the request header. Then the thread enters a loop to adjust the buffer **pointer** past the last file found (if verbose mode is on, it will also print each...
- ...to process the next filespec.
- Once all filespecs have been processed, the thread will use **pointer** arithmetic to calculate the total space used in the work segment. Then it frees the...
- ... The thread using DiSendRequest allocates a new work segment, copies the data and adjusts the **pointers**, and frees the old work segment. Then it returns to the calling thread.

At this...

...to retrieve the name of each file found, or DiGetFirstResultPtr and DiGetNextResultPtr to retrieve a **pointer** to the FILEFINDBUF structure returned by OS/2 for that filename. Although the FILEFINDBUF structures are not in an array, a client can call DiBuildResultTbl to create an array of **pointers** to the results of a request. The use of DiBuildResultTbl will be demonstrated in one...DiBuildResultTbl to build a table of the results.

This function will create an array of **pointers** to each of the FILEFINDBUF structures placed in the work segment by the server. DiBuildResultTbl returns a **pointer** to the results table that the calling thread can use to access these structures. LS passes the table to the C library qsort routine, which sorts the **pointers** in preparation for printing the file information. (The details of the sort comparisons are contained in the function qscmp, which can sort the **pointers** by the date-time stamp of the file or the filename.)

LS calls the print...a full-screen window. If DIPOP is run in a full-screen window, the mouse **pointer** will leave traces of itself on the screen whenever a screen button is clicked. The...

- ...t take into account that the mouse driver might need to know that the mouse **pointer** should be redisplayed in a new color--thus, traces of the mouse **pointer** are left on the screen. The only way around this problem is to store the current location of the mouse **pointer** before doing any screen update that might overwrite it, save what is stored under the mouse **pointer**, perform the screen update, and restore what was under the mouse **pointer**. It's unfortunate that the user has to do this, since this is just what...
- ...manipulate a series of message queues. OS/2 queues are typically used to transfer a **pointer** to shared memory (this is how the DI client-server functions use them), but they...the main thread uses the SELECTOROF macro to extract the selector from a request header **pointer** or handle, and that selector is the message that is placed in the queue. The print thread uses the MAKEP macro to convert this selector back into a **pointer** or handle to the request.

Finally, a welcome side effect of using the message queues...are not critical to the calling thread. To use DosFindFirst, an application must supply a **pointer** to a filespec, a directory handle, an attribute word in which at least one bit...

- ...also calls DosReallocSeg to enlarge the header and append a new DIRINFORESULT structure to it (**pointers** in this structure are set to the path and filespec). Thus, the DI functions can...
- ...contiguous, variable-length array from an offset in the header, eliminating the complicated work with **pointers** that would be necessary if the structures and filespecs were intermixed. Since the actual number...
- ...work segment on the first call to DiMakeRequest), the path is not stored; its DIRINFORESULT **pointer** is instead set to the application's path.

The additions to the beginning of the...

- ...DiSendRequest places a request in the server's queue, it adjusts the server's workspace **pointer** to an offset beyond the paths and filespecs in the work segment. As I indicated...
- ...all files found that match the filespec. After each call, the server adjusts the workspace **pointer** to point beyond the most recent FILEFINDBUF results. Thus, each call to DosFindFirst in a...copies the contents of the old segment to the new one and adjusts the appropriate **pointers** in the header to use the selector of the new work segment. Finally, DiSendRequest frees...

13/3,K/19 (Item 19 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01178190 SUPPLIER NUMBER: 04617872 (USE FORMAT 7 OR 9 FOR FULL TEXT) A networking tool kit. (network installation tips)

Derfler, Frank J., Jr.; Halbert, Ed

PC Magazine, v5, n21, p191(6)

Dec 9, 1986

ISSN: 0888-8507 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2588 LINE COUNT: 00191

ABSTRACT: An efficient network manager can produce batch files that will accommodate the **requirements** of **users** on the network. Installation techniques are used for almost all networking software programs; the .BAT

...EXE programs are two common installation tools that can be used to manage the implementation, **generate directories**, coordinate the basic start-up system, and copy files to the **server** from the disk and sometimes for the user workstation disks. An >NUL: is placed by...

... put a > NUL: at the end of the network program command line. This is a **redirection** technique that sends the output from the program to a place in the computer where...

...any extraneous messages. To make a change, simply replace the > NUL: with blanks or > PRN:. **Redirecting** the output to the printer creates a log of any messages that the program might uses **redirection** and takes advantage of the fact that the PATH statement by itself will display the current path. If you **redirect** the output from the PATH command to a batch file, simply executing that file will...

13/3,K/20 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2006 The Gale Group. All rts. reserv.

02175247 Supplier Number: 55783985 (USE FORMAT 7 FOR FULLTEXT)
Sun-Netscape Alliance Announces iPlanet(TM) Unified User Management Suite.

PR Newswire, p8700 Sept 20, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1023

... administrative costs of managing user information in multiple directories. The suite bundles together four infrastructure **products** with the iPlanet **Directory Server**, including iPlanet Certificate Management System, iPlanet Meta-Directory, iPlanet Delegated Administrator, and Netegrity SiteMinder, a third party policy management **server**. The suite is priced at \$15 per extranet user and is expected to be available...

...International Group (AIG) are a few examples -- with directory support for more than 50 million users and 5,000 queries per second.

"Alliance **user** management software is core to the new infrastructure we are building for our e-commerce...

...our distributors and suppliers."

"The Alliance's user management software gives us the flexibility to redirect much of the account administration for our hosted messaging service back to customers," said Ken...

13/3,K/21 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2006 The Gale Group. All rts. reserv.

01559535 Supplier Number: 47904955 (USE FORMAT 7 FOR FULLTEXT) CKS Announces SSO Solution With Windows NT Authentication Server.

Business Wire, p08121423

August 12, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 610

... Jeff Carr, president and chief executive officer of CKS. "Our MyNet NT solution answers our **customers needs** for a powerful yet simplified framework as they make the challenging move to an NT...

 \dots authentication services. CKS is also providing MyNet with authentication services on UNIX servers.

The authentication **server** (AS) is at the core of the MyNet **product**, providing a central **directory** where all systems on a network go to authenticate and validate users. This means that...

...on to the AS, but interface with the usual network operating system as before. MyNet **redirects** the logon to the AS and their enterprise user ID and password are authenticated. This...

...quarter of 1997. General availability will be in the first quarter of 1998. Minimum installation **requirement** for MyNet is 250 **users**. **User** -based price ranges from \$35 to \$200 with discounting available for large installations.

In addition...

13/3,K/22 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

08654065 Supplier Number: 74924959 (USE FORMAT 7 FOR FULLTEXT)

M-Commerce Alternatives. (Technology Information)

Jainschigg, John; Grigonis, Richard

Computer Telephony, v9, n5, p67

May, 2001

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 6897

... sense to focus all of our attention on "forward-looking statements," and more sense to **redirect** some of this innovative energy: figuring out ways to make the current digital wireless network...tends to vary between 9.6 Kbps and 19.6 Kbps, but of course the **user needs** to have an application work quickly.

"Our equipment works across anything that supports WAP or...time integration built in."

Cellmania also does work for wireless carriers. They offer them a product called mFinder, a directory and search engine of wireless applications, a sort of Yahoo for the wireless industry. From a phone or...

...for example, use of the phone as a "shopping wand" for catalog buying. All the **consumer needs** to do is initiate the session, which may require zero typing -- a barcode-swipe can...

JMB

13/3,K/23 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

08002879 Supplier Number: 64456562 (USE FORMAT 7 FOR FULLTEXT) Explaning the failure (and the future) of e-commerce--Part V.

Goldstein, Mark R.

Engineer's Digest, v28, n2, p61

Feb, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2197

... of e-commerce. We have to clean house fast and, over the next 36 months, **redirect** the international commerce effort. The result must be e-commerce-transaction clearing houses (exchanges) or...supply-chain universe.

At that time, Web-site advertising money ruled. So, Nets ignored the **buyer** 's **needs** and instead made "dazzling" the linkage-hungry supplier its priority. After all, supplying expensive Web...

...management and public-domain, preference-neutral connectivity that facilitate JIT procurement. Nets gave them a **product directory**, a **search engine**, **Web site** advertising, e-mail, and a button to click in order to "have a salesperson call...

...found wanting by individuals who paid nothing to access it. There were plenty of other **product directories** available, so the certified subscribers/buyers went elsewhere, looking for an acquisition network to join. What they found was more **Web - site** art.

Nets' investors and advertisers were left holding not a functional intellectual property, but an...

13/3,K/24 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

05683647 Supplier Number: 50296058 (USE FORMAT 7 FOR FULLTEXT) FREEDOM FIGHTERS

Wales, Elspeth

Unix & NT News, p33

March, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2405

... s precursor and current offering, NT Domains, which is used to simplify management on NT **Server** 4.0. Novell believes a domain-based approach to directory services is flawed because it...

...network and is shared by them.

NDS for NT runs on a NetWare server which redirects NT users to the NDS database for authentication, but a future version is expected later...

13/3,K/25 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

14062105 SUPPLIER NUMBER: 80316444 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The content 100: Econtent magazine's guide to the content companies to
watch.

Mickey, Bill

EContent, 24, 10, 22(37)

Dec, 2001

ISSN: 1525-2531 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 15966 LINE COUNT: 01407

... solid understanding of customer needs makes ISI primed for growth.
KINECTA CORPORATION
www.kinecta.com

 ${\bf Products}: {\bf Syndication} \ {\bf Server}$, Content ${\bf Directory}$, Content Metrics

SYN

Enterprises and media companies use Kinecta's products to automate the aggregation...

...that lets companies using the Syndication Server get usage statistics to help them enhance or **redirect** their marketing and content-development activities. Content Metrics includes the ability to record click-throughs

13/3,K/26 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

08001851 SUPPLIER NUMBER: 17240474 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Document management software: making order out of chaos. (PC Docs' Docs
Open for Windows 2.5, SoftSolutions Technology's SoftSolutions 4.0a for
Windows and Saros' Saros Document Manager 1.5) (includes related articles
on test results, test methods and a glossary of terms) (Software
Review) (Evaluation)

Marshall, Patrick; Murdock, Michelle; Sercan, Ayse InfoWorld, v17, n28, p56(10)

July 10, 1995

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 13116 LINE COUNT: 01097

... and it lacks solid mobile-computing features. It runs on a proprietary database engine and **demands** a separate, extra-cost module for **client** /server functionality. On the upside, its interface is attractive, easy to use, and easy to...management systems.

Library server -- In specific client/server implementations, a document manager's database of **pointers** to store documents.

Document-tracking terms

Document checkout -- Checking out a document, like checking out...

Dialog Search

```
Set
         Items
                 Description
                 SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? -
        983081
 S1
              OR WEBSITE? OR WEB() (PAGE? OR SITE?)
                 GENERAT??? OR PRODUC??? OR CREAT??? OR DISPLAY???
 S2
      10179873
                 DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES
 S3
        206002
                 CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-
 S4
       5168219
              URCHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS
                 REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?
 S5
       5978709
              OR SPECIFICATION? OR NEEDS OR QUERY OR QUERIES
                 REDIRECT? OR POINTER? ?
 S6
        243672
                 S1(10N)S2(10N)S3
 S7
          2060
        267172
                 S4 (5N) S5
 S8
                 S7 (4S) S8
            91
 S9
 S10
             6
                 S9 AND S6
                RD (unique items)
 S11
             5
       47: Gale Group Magazine DB(TM) 1959-2006/Oct 26
 File
          (c) 2006 The Gale group
 File 570: Gale Group MARS(R) 1984-2006/Oct 26
          (c) 2006 The Gale Group
 File 635: Business Dateline(R) 1985-2006/Oct 27
          (c) 2006 ProQuest Info&Learning
 File 476: Financial Times Fulltext 1982-2006/Oct 27
          (c) 2006 Financial Times Ltd
 File 477: Irish Times 1999-2006/Oct 27
          (c) 2006 Irish Times
 File 710: Times/Sun. Times (London) Jun 1988-2006/Oct 27
          (c) 2006 Times Newspapers
 File 711: Independent (London) Sep 1988-2006/Oct 27
          (c) 2006 Newspaper Publ. PLC
 File 756:Daily/Sunday Telegraph 2000-2006/Oct 27
          (c) 2006 Telegraph Group
 File 757:Mirror Publications/Independent Newspapers 2000-2006/Oct 27
          (c) 2006
 File 387: The Denver Post 1994-2006/Oct 26
          (c) 2006 Denver Post
 File 471:New York Times Fulltext 1980-2006/Oct 27
          (c) 2006 The New York Times
 File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
          (c) 2002 Phoenix Newspapers
 File 494:St LouisPost-Dispatch 1988-2006/Oct 26
          (c) 2006 St Louis Post-Dispatch
 File 631:Boston Globe 1980-2006/Oct 22
          (c) 2006 Boston Globe
 File 633:Phil.Inquirer 1983-2006/Oct 26
          (c) 2006 Philadelphia Newspapers Inc
 File 638: Newsday/New York Newsday 1987-2006/Oct 27
          (c) 2006 Newsday Inc.
 File 640:San Francisco Chronicle 1988-2006/Oct 27
           (c) 2006 Chronicle Publ. Co.
 File 641:Rocky Mountain News Jun 1989-2006/Oct 27
           (c) 2006 Scripps Howard News
 File 702:Miami Herald 1983-2006/Oct 26
          (c) 2006 The Miami Herald Publishing Co.
 File 703:USA Today 1989-2006/Oct 26
          (c) 2006 USA Today
 File 704: (Portland) The Oregonian 1989-2006/Oct 26
          (c) 2006 The Oregonian
 File 713:Atlanta J/Const. 1989-2006/Oct 27
          (c) 2006 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2006/Oct 26
          (c) 2006 Baltimore Sun
```

. 27-Oct-06

Dialog Search

File 715:Christian Sci.Mon. 1989-2006/Oct 26

(c) 2006 Christian Science Monitor

File 725: (Cleveland) Plain Dealer Aug 1991-2006/Oct 26

(c) 2006 The Plain Dealer

File 735:St. Petersburg Times 1989- 2006/Oct 26 (c) 2006 St. Petersburg Times

11/3,K/1 (Item 1 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

07095594 SUPPLIER NUMBER: 133517578 (USE FORMAT 7 OR 9 FOR FULL TEXT

E-mail servers: exchange is the leader in groupware servers, but is it the best? We compare it with five contenders that let you collaborate using more than just e-mail.

Clyman, John

PC Magazine, 23, 3, 85(11)

Feb 17, 2004

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 7592 LINE COUNT: 00742

that lets you build collaborative tools, workflows, and databases tailored exactly to your company's **needs**. The downside: A less-familiar **client** interface. Despite this one drawback, Domino gets our Editors' Choice as the best overall groupware...

...and Notes.

Our Domino installation proceeded surprisingly smoothly in contrast with Exchange or GroupWise, the **products** it competes with most directly. That's partly because Domino doesn't require a separate, long-winded directory server installation. Domino's native directory is not LDAP-based, but IBM Lotus does offer synchronization tools to let external applications...

...other mail systems may take time to learn the interface (a version of the Notes client), its terminology, and requirements such as ID files. These are mandatory token files that users combine with passwords to... incredible, but we haven't found one yet. Instead of merely blocking messages, we're redirecting them to a set of Exchange mailboxes and using Exchange rules to sort them. If...

11/3,K/2 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05873020 SUPPLIER NUMBER: 64456562 (USE FORMAT 7 OR 9 FOR FULL TEXT) Explaning the failure (and the future) of e-commerce--Part V.

Goldstein, Mark R.

Engineer's Digest, 28, 2, 61

Feb, 2000

ISSN: 0199-0101 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2432 LINE COUNT: 00201

... of e-commerce. We have to clean house fast and, over the next 36 months, **redirect** the international commerce effort. The result must be e-commerce-transaction clearing houses (exchanges) or...supply-chain universe.

At that time, Web-site advertising money ruled. So, Nets ignored the **buyer** 's **needs** and instead made "dazzling" the linkage-hungry supplier its priority. After all, supplying expensive Web...

...management and public-domain, preference-neutral connectivity that facilitate JIT procurement. Nets gave them a **product directory**, a **search engine**, **Web site** advertising, e-mail, and a button to click in order to "have a salesperson call...

...found wanting by individuals who paid nothing to access it. There were plenty of other **product directories** available, so the certified subscribers/buyers went elsewhere, looking for an acquisition network to join. What they found was more **Web - site** art.

Nets' investors and advertisers were left holding not a functional intellectual property, but an...

11/3, K/3 (Item 3 from file: 47)
DIALOG(R) File 47: Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

04830012 SUPPLIER NUMBER: 19383933 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Surfing corporate intranets; search tools that control the undertow.

(includes related articles on searching databases via an intranet and intelligent search agents)

Zorn, Peggy; Emanoil, Mary; Marshall, Lucy; Panek, Mary Online, v21, n3, p30(16)

May-June, 1997

ISSN: 0146-5422 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 9276 LINE COUNT: 00779

... tags or database fields. The client interface is customizable to suit the needs of the **users** 'searching preferences.

Verity SEARCH'97 (http://www.verity.com)

Verity SEARCH'97 (http://www.verity.com Verity, founded in 1988, is the...

11/3,K/4 (Item 4 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

04787818 SUPPLIER NUMBER: 19609763 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Fast pages. (four proxy servers) (includes related articles on Editors'
choice servers and on caching) (Software Review) (Evaluation)

Derfler, Frank J., Jr.

PC Magazine, v16, n14, pNE1(7)

August, 1997

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4335 LINE COUNT: 00336

... restrict individual users to specific protocols, so you can fine-tune access based on each **user** 's **needs** . A filter mechanism lets you grant or deny access based on user profiles. Microsoft Proxy...

...provided by the Winsock proxy, you must install the client software provided with Microsoft Proxy Server . During the installation process, Microsoft Proxy Server creates a shared directory called mspclnt. To configure a client PC to use the Winsock proxy server , you simply connect to the shared directory and run the Setup.exe program. The client setup program automatically installs a software redirector that reroutes Winsock requests to the Winsock proxy. This client software works over IPX as...requests based on a set of rules. The rules decide whether a Winsock request is redirected to a Socks server out to the Internet or kept on the local intranet. With...

11/3,K/5 (Item 5 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2006 The Gale group. All rts. reserv.

04312134 SUPPLIER NUMBER: 17187273 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Installation and setup. (Microsoft's operating system; Microsoft Press'
'Windows 95 Resource Kit') (Windows 95: Microsoft's Resource
Kit) (Tutorial) (Transcript)

Li-Ron, Yael

PC/Computing, v8, n9, p358(9)

Sep, 1995

DOCUMENT TYPE: Tutorial Transcript ISSN: 0899-1847 LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8782 LINE COUNT: 00701

... system startup cannot use protected-mode network clients (such as Client for Microsoft Networks or **Client** for NetWare Networks).

Shared Installation Requirements Server-based Setup operates on one server at a time. You specify a particular server where Windows 95 files are to be installed and where related machine directories will be created for shared installations. However, the machine directories do not need to be created on the same server where the Windows 95 files are installed. In fact, to balance the network load, you...

...SPX-compatible protocols are built into NET.EXE. Real-mode networking includes only the basic **redirector**; there is no support for mailslots or named pipes. Microsoft TCP/IP cannot be used...

Set	Items	Description
S1	11441	SERVER? ? OR SEARCH(W) (INTERFACE? OR ENGINE?) OR WEBPAGE? -
	OR	WEBSITE? OR WEB()(PAGE? OR SITE?)
S2	22690	GENERAT??? OR PRODUC??? OR CREAT??? OR DISPLAY???
S3	1101	DIRECTORY OR DIRECTORIES OR HIERARCHY OR HIERARCHIES
S4	21403	CONSUMER? ? OR CUSTOMER? ? OR CLIENT? ? OR SHOPPER? ? OR P-
	UR	CHASER? ? OR BUYER? ? OR SUBSCRIBER? ? OR USER OR USERS
S5	7545	REQUIREMENT? OR PREREQUISITE? OR CONDITION? ? OR DEMAND? ?
	OR	SPECIFICATION? OR NEEDS OR QUERY OR QUERIES
S6	110	REDIRECT? OR POINTER? ?
s7	340	S1(S)S2(S)S3
S8	4632	S4 (S) S5
S9	60	S7 AND S8
S10	0	S9 AND S6
File 256:TecInfoSource 82-2006/Apr		
	(c) 20	06 Info.Sources Inc